

OPERATING AND SERVICE MANUAL

MODEL 211B SQUARE WAVE GENERATOR

SERIALS PREFIXED: G 621

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Specifications

50 and 600 ohm Outputs

SYMMETRY CONTROL: Continuously variable from 25% - 75% duty cycle.

POLARITY: Negative

PHASE DIFFERENCE: 180° between 50Ω and 600Ω outputs at 50% duty cycle.

50 ohm Output

SOURCE IMPEDANCE:

 50Ω $\pm 3\%$ shunted by

approximately 15pF.

PULSE SHAPE: (Measured at 5 V across 50Ω)

RISE AND FALL TIMES: < 5ns

OVERSHOOT AND RINGING: < 5% peak of pulse

amplitude.

PRESHOOT: <5%

AMPLITUDE

MAXIMUM OUTPUT: 5 V across 50Ω. 10 V across an open circuit. Output circuit protected, cannot be damaged by shorting.

ATTENUATOR: Provides 7 steps from 0.05 to 5 V in a 1, 2.5, 5 sequence.

VERNIER: Provides continuous adjustment between ranges, minimum output less than 0.02V across 50Ω. Rotating vernier to minimum (ccw) may increase preshoot to 10%.

600 ohm Output

SOURCE IMPEDANCE: 600Ω ±10%

PULSE SHAPE

RISE AND FALL TIMES: < 70ns across 600Ω , less than 140ns across an open circuit. Decreased amplitude setting will improve rise time.

OVERSHOOT AND RINGING: < 5%

AMPLITUDE

MAXIMUM OUTPUT: 30 V across 600Ω . 60 V across an open circuit.

ATTENUATOR: Provides continuous adjustment from full output to less than 0.3 V across 600Ω .

Repetition Rate and Trigger Output

FREE RUN

REPETITION RATE

50Ω output: 1 Hz to 10 MHz, 7 ranges 600Ω output: 1 Hz to 1 MHz, 6 ranges

DIAL CALIBRATION: 1 - 10 (linear)

DIAL ACCURYCY: ±5% to 10 MHz at 50% duty cycle. Variation of symmetry control may change frequency and additional ±5% (10% on 10 MHz range).

PERIOD JITTER: < 0.2% at any duty cycle and

repetition rate setting.

SYNCHRONIZATION

SYNC INPUT: DC coupled, sine waves or positive pulses from 1 Hz to 10 MHz. Frequency of synchronizing signal must be 105% - 140% of dial setting.

SENSITIVITY: Will synchronize on positive pulses of at least 1 V, sine waves of at least 2 V

peak to peak.

INPUT IMPEDANCE: Approximately 500Ω

TRIGGER OUTPUT PULSE: (suitable for synchronization with another 211B).

WIDTH: 10 (± 5) ns at 50% points.

AMPLITUDE: At least 2 V across 50Ω

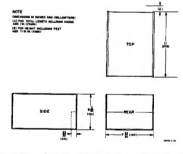
TIMING: Coincident with leading edge of 50Ω pulse

POLARITY: Positive or Negative

General

POWER: 115 or 230 V ±10% - 15%, 50 Hz to 400 Hz, 23 W.

DIMENSIONS:



WEIGHT: Net, 9lbs (4kg). Shipping 11 lbs (5kg)

SECTION I

GENERAL INFORMATION

1-1. DESCRIPTION.

1-2. The -hp- Model 211B Square Wave Generator (shown in Figure 1-1) is a compact, general purpose instrument providing negative pulses of variable frequency, symmetry and amplitude. Complete specifications of performance are given in Table 1-1. Two independent outputs are available. The 50Ω source supplies pulses with 5ns rise and fall times and a peak output of 5 volts across 50Ω . Simultaneously, a 600Ω source provides pulses of 30 volts across 600Ω having a rise and fall time of 70ns. Matched output impedance provide twice the voltage across an open circuit. Amplitude for both pulses is seperately controllable. The frequency range of the instrument, 1 Hz to 10 MHz, is covered in 7 decade ranges with a linearly calibrated dial for continuous adjustment on all positions. The 50Ω output operates to 10 MHz, the 600Ω output to 1 MHz. The duty cycle can be varied from 25% to 75%.

1-3. Trigger output pulses, for synchronizing external circuits or instruments, have a pulse width of less than 20ns, reversible polarity and an amplitude of at

least 2 volt across 50Ω . The trigger output is coincident with the leading edge of the 50Ω output. The 211B operates free running or may be synchronized with external signals of either sinewaves or positive pulses.

1-4. MANUAL IDENTIFICATION.

1-5. Information in this manual applies directly to Modell 211B instruments with serial prefix of G-621 The serial prefix is the first three digits of the eightdigit serial number (e. g. 000-0000) used to indentify each -hp- instrument. If the serial prefix of a Model 211B is not G-621, a manual change sheet supplied with the manual will define the differences between that Model 211B and the one described in this manual, or a different manual will provide correct information. Corrections to this manual, due to errors that existed when it was printed, are called Errata and appear only on the change sheet supplied. To obtain correct manual information for any instrument, contact the nearest Hewlett-Packard Company Sales/Service Office and always specify the model number and serial number.

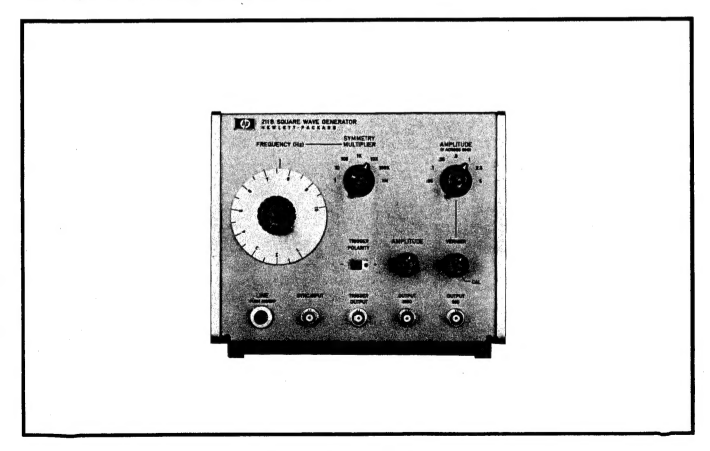


Figure 1-1 Model 211B Square Wave Generator

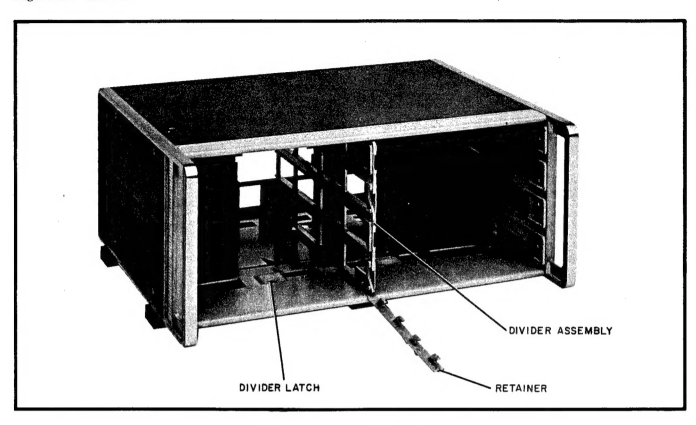


Figure 2-1 The Combining Case

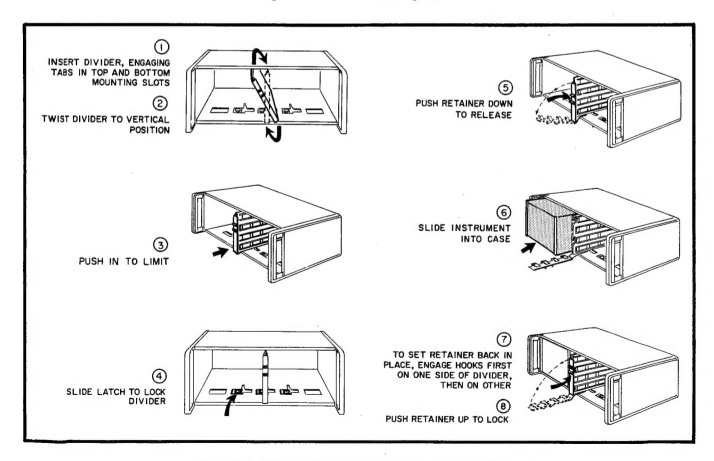


Figure 2-2 Steps to Place Instrument in Combining Case

SECTION II

INSTALLATION

2-1. INITIAL INSPECTION.

- 2-2. MECHANICAL INSPECTION. If external damage to the shipping carton is evident, ask the carrier's agent to be present when the instrument is unpacked. Check the instrument for external damage such as broken controls or connectors, and dents or scratches on the panel surfaces. If damage is evident, see Paragraph 2-4 for recommended claim procedure and repackaging information. If the shipping carton is not damaged, check the cushioning material and note any signs of severe stress as an indication of rough handling in transit. If the instrument appears undamaged, perform the electrical check given in the following paragraph.
- 2-3. ELECTRICAL CHECK. Check the electrical performance of the Model 211B as soon as possible after receipt. Paragraph 5-7 through 5-22contain performance check procedured which will verify instrument operation within the specification listed in Table 1-1. This check is also suitable for incoming quality control inspection. If the Model 211B does not perform within the specifications when received, refer to Paragraph 2-4 for recommended claim procedure and repacking information.

2-4. CLAIMS AND REPACKING.

- 2-5. If physical damage is evident or if the instrument does not meet specifications when received, notify the carrier and the nearest Hewlett-Packard Sales/Service Office (see list at rear of this manual). Refer to inside front cover of this manual for the Warranty statement applicable of all Hewlett-Packard instruments and products. The Sales/Service Office will arrange for repair or replacement of the instrument without waiting for settlement of the claim against the carrier.
- 2-6. The original shipping carton and packing material, with the exception of the accordian-pleated pads, should be used for reshipment. The accordian-pleated pads are fatiqued with one use and are not reusable. The Hewlett-Packard Sales/Service Office will also provide information and recommendations on materials to be used if the original packing material is not available or is not reusable. Materials used should include: (1) a double walled carton (check with a freight carrier for test strength required), (2) heavy paper or sheets of cardboard to protect all instrument surfaces; use extra material around projecting parts of the instrument, (3) at least four inches of tightly-packed shock-absorbing material surrounding the instrument. Close the carton securely with heavy paper tape. If the instrument is to be shipped to a Hewlett-Packard Sales/Service Office for repair, attach a tag showing owner, model, serial number and repairs required.

2-7. PREPARATION FOR USE.

- 2-8. POWER SOURCE REQUIREMENTS. The Model 211B may be operated from an ac source of 115 or 230 volts (+10%, -15%) at 50 to 400 Hz Pow-er dissipation is approximately 25 watts. With the instrument power cord disconnected, move the slide switch (located on rear panel) until the desired voltage numbers (115 or 230) are visible. A narrow blade screwdriver is recommended to position the slide switch. The instrument power line fuse (located at the rear of the instrument above the power cord receptacle) is a 0.5 ampere, slow-blow type for 115 v. operation and a 0.25 ampere, slow-blow type for 230 v. operation.
- 2-9. THREE CONDUCTOR POWER CABLE. To protect operating personnel, the National Electrical Manufacturers' Association (NEMA) recommends that the instrument and cabinet be grounded. The centre pin on the power cable is the ground connection. To retain the protection when operating the instrument from a two-contact outlet, use a three-conductor to two-conductor adapter and connect the adapter wire to a suitable ground.

2-10. INSTALLATION.

2-11. The Model 211B is fully transistorized; therefore no special cooling is required. However the instrument should not be operated where the ambient temperature exceeds $55^{\rm O}$ C.

2-12. RACK MOUNTING.

2-13. The Model 211B is a submodular unit that when used alone can be bench mounted only. However when used in combination with other submodular units it can be bench and/or rack mounted. The -hp- combining case and adapter frame are designed specifically for this purpose.

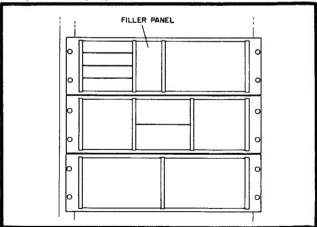


Figure 2-3 Adapter Frame Instrument Combinations

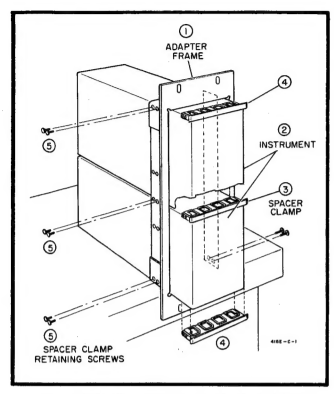


Figure 2-4 Two Half Modules in Rack Adapter

- 2-14. COMBINING CASE. The combining case is a full-module unit which accepts varying combinations of submodular units. Being a full-module unit, it can be bench or rack mounted analogous to any full module instrument. An illustration of the combining case is shown in Figure 2-1. Instructions for installing the Model 211B in a combining case are given graphically in Figure 2-2.
- 2-15. ADAPTER FRAME. The adapter frame is a rack frame that accepts any combination of sub-mod-ular units. It can be rack mounted only. An illustration of the adapter frame is given in Figure 2-3. To assemble, refer to Figure 2-4 and proceed as follows
 - a. Place the adapter frame (1) on edge of bench as illustrated.
 - b. Stack the submodular units (2) in the frame.
 - c. Place the spacer clamps (3) between instruments.
 - Place the spacer clamps (4) on the two end instruments.
 - e. Push the combination into the frame.
 - f. Insert screws (5) on both sides of frame, and tighten until submodular instruments are secure in frame.
 - g. The complete assemble is ready for rack mounting.

SECTION III OPERATION

3-1. INTRODUCTION.

3-2. This section contains the operating instructions for the Model 211B Square Wave Generator. This instrument has been designed for general purpose laboratory requirements with the ease-of-use as a prime consideration. Therefore the operating procedure is quite simple. Figure 3-2 identifies and briefly describes the pupose of each panel control and connector on the instrument.

3-3. DUTY CYCLE.

3-4. Duty cycle is defined as the ratio of duration of pulse (i.e. pulse width) to the total duration of one complete cycle. Figure 3-1 shows the relationship which determines the duty cycle. The time for one cycle is defined as the period, and the period is related to repetition rate by: $Period = \frac{1}{Rep. Rate}$

Thus the product of pulse width and frequency multiplied by 100 determines the duty cycle percentage.

3-5. The SYMMETRY control is responsible for the duty cycle setting; the variability being $25-75\,\%$ of the period. The duty cycle remains unchanged when external synchronizing signals are applied to the Model 211B.

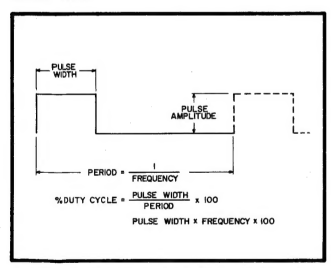


Figure 3-1 Definition of Output Pulse Characteristics

3-6. OPERATING PROCEDURES.

3-7. The Model 211B can be operated in two different modes, free-running or synchronized with external signals. The procedures are detailed in Paragraphs 3-8 through 3-13.

3-8. FREE-RUNNING MODE

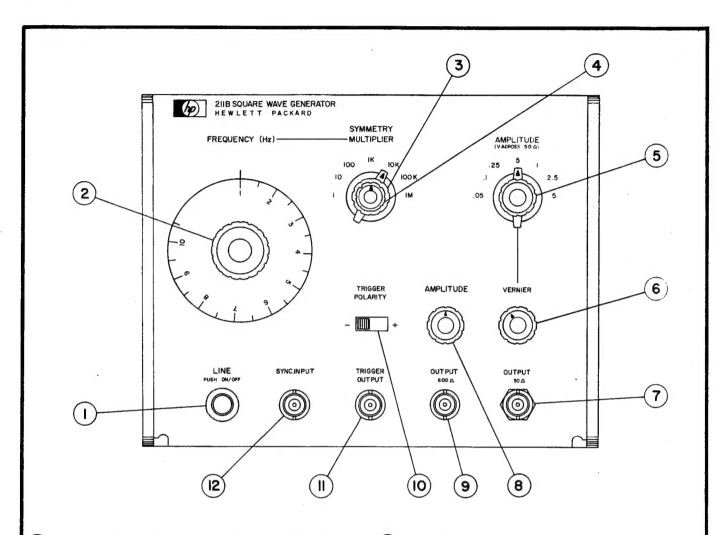
- 3-9. The Model 211B will generate internally any repetition rate from 1 Hz to 10 MHz (1 MHz at 600 Ω output). The repetition rate is established by setting the MULTIPLIER selector to any of the seven internal ranges and then adjusting the FREQUENCY (Hz) control to the specific rate desired.
- To operate proceed as follows:
- (a) Push instrument LINE switch on.
- (b) Set MULTIPLIER to desired range and adjust FREQUENCY (Hz) to exact position for frequency desired.
- (c) Adjust SYMMETRY for desired duty cycle.
- (d) 50Ω OUTPUT. Select AMPLITUDE range and VERNIER setting desired. Note that the cw position of the VERNIER yields at least that indicated voltage on the AMPLITUDE selector switch.
- (e) 600Ω OUTPUT. Adjust AMPLITUDE setting as desired. Note that the specified amplitude is across a 600Ω load. Twice the voltage will be obtained across an open circuit.

3-10 SYNC SIGNALS

3-11. The Model 211B may be synchronized by external signals of either 1 volt positive pulses or 2 V peak to peak sinewaves applied to the SYNC INPUT connector. External signals with frequencies of $105\,\%$ to $140\,\%$ of the internal setting of the 211B can be synchronized. If the 211B is not in synchronism with an external signal compare dial and range settings with the frequency of the external signal.

3-12. TRIGGER OUTPUT.

3-13. Trigger pulses are available at the front panel of the Model 211B. A positive or negative pulse, selected by TRIGGER POLARITY switch and coincident with the leading edge of the 50Ω output pulse, is available at the trigger output connector.



- 1 LINE switch. Controls AC power to instrument and indicates "on" position by glowing red.
- 2 FREQUENCY dial. Provides continuous calibrated control of the output frequency within the range determined by the MULTIPLIER setting.
- 3 FREQUENCY MULTIPLIER switch. Selects the operating range of the FREQUENCY dial.
- SYMMETRY control. Provides adjustment of duty cycle of output pulses.
- 5 AMPLITUDE selector switch. Selects amplitude range of the 50Ω output pulse.
- 6 AMPLITUDE VERNIER control. Provides continuous adjustment of the 50Ω output pulse between settings of the AMPLITUDE selector switch. Maximum CW position gives at least the voltage shown on the AMPLITUDE selector switch.

- 7 OUTPUT-50 Ω connector. Supplies 50 Ω output pulse.
- 8 AMPLITUDE control. Provides uncalibrated control of 600 Ω output amplitude.
- 9 C' TPUT-600 Ω connector. Supplies 600 Ω output pulse.
- (10) TRIGGER POLARITY switch. Selects either positive or negative TRIGGER OUTPUT pulse.
- (11) TRIGGER OUTPUT connector. Supplies trigger output pulse.
- (12) SYNC INPUT connector. Input connector for external synchronizing signals.

SECTION IV

PRINCIPLES OF OPERATION

4-1. INTRODUCTION.

4-2. This section contains a description of the theory of operation of the -hp- Model 211B Square Wave Generator.

4-3. GENERAL DESCRIPTION.

- 4-4. The Model 211B comprises of a frequency control network, two current sources, a ramp capacitor network, a Schmitt trigger, a sync circuit, a trigger output circuit and output amplifiers. The complete block diagram is shown in Figure 4-1.
- 4-5. The Schmitt trigger, current sources, and the ramp capacitor form the basic generating loop. The Schmitt trigger changes state at predetermined limits on the positive and negative slopes of the ramp capacitor output. The effect of the change of state controls the switching circuit which in turn causes the selected ramp capacitor to be charged or discharged. A cycle is as follows: the upper current source charges the ramp capacitor at a linear rate. When the amplitude of the positive slope of the ramp reaches the upper predetermined limit of the Schmitt trigger,

the trigger circuit changes state. This change of state activates the switching network, cutting off the upper current source. The discharge continues until the amplitude of the negative slope reaches the lower predetermined limit. At this point the Schmitt trigger reverses to its original state, again activating the switching circuit and so completing one cycle.

- 4-6. The frequency control network, governed by the FREQUENCY (Hz) dial, determines total current in both sources which, in turn, varies the frequency. An increase or decrease of input current, respectively increases or decreases the rate of charge of the ramp capacitor.
- 4-7. Operation of the SYMMETRY control varies the ratio of current through the upper and lower current sources effecting a change in the duty cycle, the frequency remaining constant.
- 4-8. The Schmitt trigger provides square waves to both output amplifiers and for differentiation by the trigger output circuit to produce positive and negative triggering pulses.

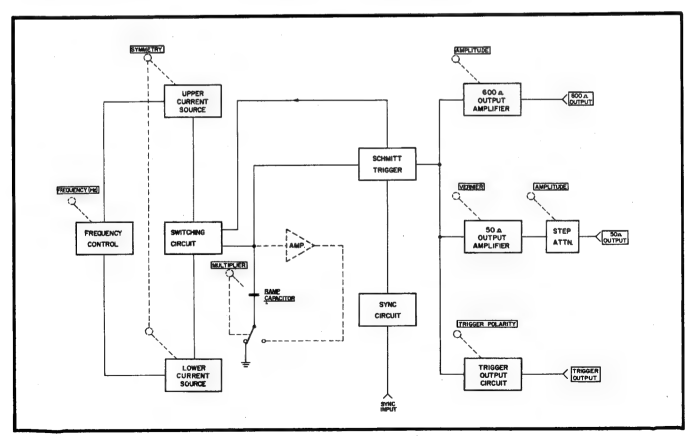


Figure 4-1. Basic Block Diagram.

4-9. SCHEMATIC THEORY.

4-10. FREQUENCY CONTROL NETWORK

4-11. The FREQUENCY dial (R2) in conjunction with the MULTIPLIER switch (S5) provide the frequency control. The basic frequency equation can be expressed as:

 $f = \frac{1}{Ce} \cdot \frac{1}{\frac{1}{i_1} \cdot \frac{1}{i_2}}$

Where i₁ and i₂ are currents from two current sources, C is the ramp capacitor and e is the peak to peak voltage of the triangular waveform across the ramp capacitor.

The position of the MULTIPLIER switch selects the ramp capacitor and the FREQUENCY dial determines the sum of the currents i_1 and i_2 . The frequency control voltage is applied to the base of current control transistor Q 11 which establishes the amount of current available to the ramp capacitor from the current sources Q 12 and Q 13.

4-12. CURRENT SOURCES.

Current source transistors Q 12 and Q 13 provide a constant current for charging the ramp capacitor, the ratio of one current to the other is divided between the two sources by the SYMMETRY control. This enables the charge and discharge rate of the ramp capacitor to be controlled hence permitting the duty cycle to be varied with no change in the frequency. (reference Figure 4-2).

4-13. SWITCHING CIRCUIT.

Assume Q20 is conducting and Q21 is cut off. This establishes a base voltage, on the switching circuit transistors, that turns on Q14 and turns off Q15. This action creates two current paths: Current flows through switching transistor Q14 and current source Q12 to the -20 V supply and the ramp capacitor linearly discharges through CR19 and current source Q13. As the voltage at the ramp capacitor is going positive, the base of Q20 is going negative, until the Schmitt trigger changes state. This reverses the operation of the switching circuit, Q14 turns off and Q15 turns on. Current now flows through current source Q13 and switching transistor Q15 to the -20 V supply and current source Q12 linearly charges the ramp capacitor through CR18. The base voltage of Q20 will go positive until the Schmitt trigger switches again.

4-14. RAMP CAPACITOR AMPLIFIER.

On the upper four ranges the ramp capacitors C29-C32 are connected directly to ground. On the lower three ranges C26-C28 and the ramp capacitor amplifier form the ramp capacitor circuit. Q 16 inverts the phase and amplifies the ramp capacitor signal present at the emitter of Q 19. Q 17 and Q 18 provide a low impedance path between the ramp capacitor and ground. The inverted ramp signal applied to the ramp capacitor increases the charging time as shown in Figure 4-3.

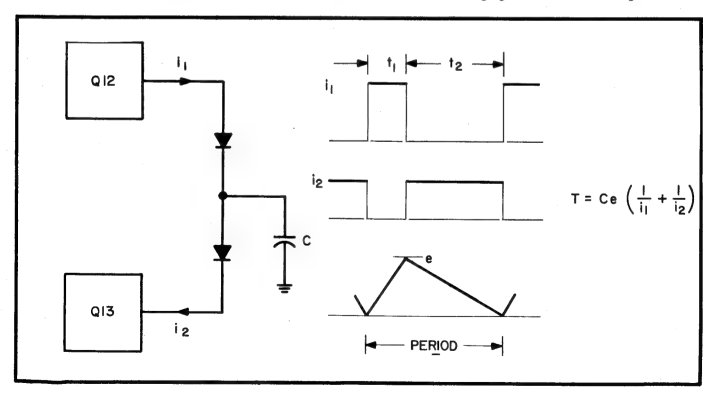


Figure 4-2. Simplified Current Source Operation.

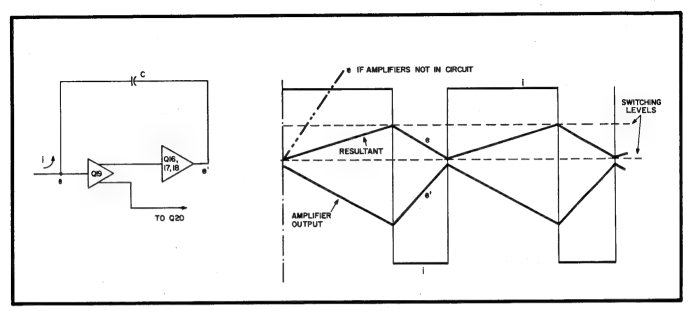


Figure 4-3. Ramp Capacitor Amplifier Block Diagram.

4-15. SCHMITT TRIGGER.

The pulse forming circuit consists of inverter Q 19, Schmitt trigger Q20/Q21 and impedance converter Q 22. Initially Q 20 is conducting and the output from Q 22 is zero. The ramp capacitor voltage is inverted by Q 19 and the negative slope passed to the Schmitt trigger. At a predetermined level (set by circuit components) the Schmitt trigger changes state. The output goes negative, reversing the switching circuit condition and the ramp capacitor charges. The charge continues until the positive going slope on the base of Q 20 switches the Schmitt trigger back to its original state. The output pulse is passed to the trigger output circuit and the 50Ω and 600Ω amplifiers.

4-16. SYNC INPUT CIRCUIT

Four diodes, CR23-CR26, in a bridge configuration limit the maximum amplitude of the input synchronizing signal to approxiamately 4 volts. This signal activates the sync pulse generator Q 23 and Q 24. L1 and CR 29 generate a positive spike which is routed to either Q 25 and Q 26, depending upon the duty cycle setting. The setting is controlled by S 3 which operates in conjunction with the symmetry control. When the duty cycle is below 50% of the period Q 25 is turned on and above 50% Q 26 is turned on. (Synchronization is not possible exactly at 50% duty cycle). By this operation the sync pulse always falls on the long ramp. When this occurs the Schmitt trigger Q 20 and Q 21 changes state and brings the repetition rate into synchronism with the external signal (see Figure 4-4).

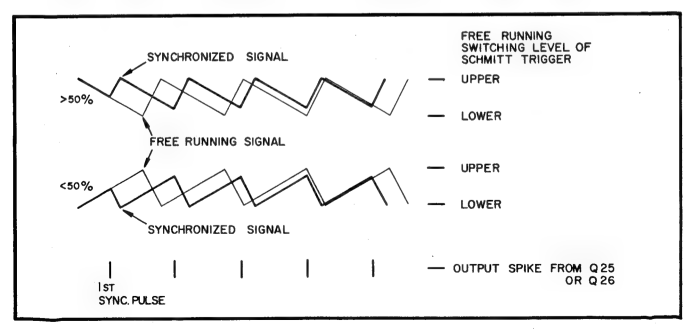


Figure 4-4. Synchronizing Operation.

Section IV Paragraphs 4-17 to 4-20

4-17. TRIGGER OUTPUT CIRCUIT.

C 33 and R 77 differentiate the square wave output of the Schmitt trigger. Q 27 amplifies the signal and provides the negative output trigger pulse. Q 28 inverts the polarity of the spike to provide the positive output trigger pulse.

4-18. 600Ω AMPLIFIER.

Transistors Q 43 through Q 45 and Q3/Q4 amplifier the Schmitt trigger square wave to provide the 600Ω output pulse. A negative output is taken from the collectors of Q3/Q4 and fed through R 6 (AMPLITUDE control) to the output connector. Diode CR 36 functions as a protective device against any inductive load.

4-19. 50 Ω OUTPUT

The drivers and output amplifiers Q 37 through Q 42 form the 50Ω output circuit. Voltage source Q 35 and

Q 36 regulate the base potentials of driver transistors Q 39 and Q 42 to provide the AMPLITUDE VERNIER control. Output attenuator A 1 provides step attenuation of the negative 50Ω output pulse.

4-20. POWER SUPPLY.

The power supply operates from either 115 or 230 V ac which is rectified and regulated to provide dc output of -20 V, -70 V and +6.8 V. Two seperate primary windings of transformer T 1 are switched by S 2, in parallel for 115 V operation or in series for 230 V operation. The -20 V and -70 V supplies operate in a similar manner. Error amplifier transistors Q 5 or Q 8 sense and amplify any change in output voltage. The change is applied through regulator control transistor Q 6 and Q 7 to series regulators Q 1 and Q 2 which act as variable series resistors in the circuitry path. Diode CR 10 in the -70 V supply limits the initial voltage across Q 2. The +6.8 V supply is filtered by R 20 and C 14 and regulated by zener diode and CR 9.

SECTION V

MAINTENANCE

5-1. INTRODUCTION.

5-2. This section provides maintenance and service information for the Model 211B Square Wave Generator. Performance check, adjustment procedures, troubleshooting, and repair and replacement information are the major areas covered in this section. Component location and schematic diagrams are also included at the rear of the section.

5-3. TEST EQUIPMENT.

5-4. Test equipment required for maintaining and checking the performance of the Model 211B is listed in Table 5-1. Test equipment having characteristics similar to those listed in the table may be substituted for the performance check and adjustments.

5-5. INSTRUMENT COVER REMOVAL.

5-6. The top, bottom, and side covers are seperately removable. Each cover is held in place by screws which thread into fasteners attached to the instrument side castings. Removal of the top cover provides access to all components and test points on etched circuit boards and to nearly all other components on front panel assemblies. Always remove instrument

covers with the AC power turned off or power cord removed.

5-7. PERFORMANCE CHECK.

5-8. The performance check verifies whether or not the Model 211B is operating within the specifications as stated in Table 1-1. This check may be used as part of an incoming quality control inspection, as a periodic operational check, or after repairs and / or adjustments have been made. Recently calibrated test equipment should be used when performing this check. Performance checks must be carried out in the sequence given below.

5-9. REPETITION RATE

a. Refer to Figure 5-2 and Table 5-1 and connect required equipment

b. Set Model 211B controls as follows:

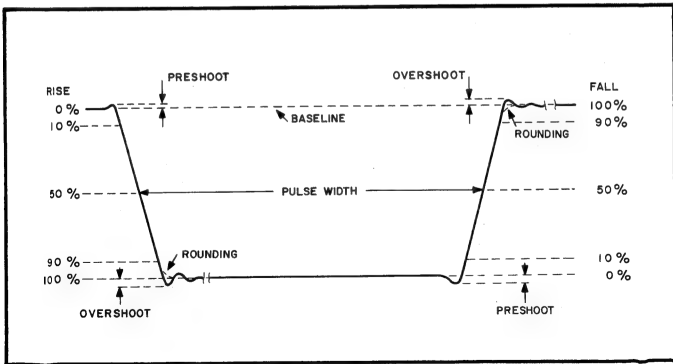


Figure 5-1. Definition of Output Pulse Characteristics

Table 5-1. Required Test Equipment

Table 3-1. Required Test Equipment			
Recommended Instrument		Required	
Туре	Model	Characteristics	Required for
Sampling Oscilloscope	hp 185B with 187C	1 GHz Bandwidth	Performance Check
High Frequency Oscilloscope	hp 175A with 1755A and 1781B	50 MHz Bandwidth 50 mV/cm Sensitivity	Performance Check
10:1 Divider	hp 10214A	1 GHz Bandwidth	Performance Check
50Ω Tee	hp 410221A	1 GHz Bandwidth	Performance Check
50Ω Attenuator	Weinschel Model 50-20-S	Use Recommended Equipment	Performance Check
50Ω Load	hp 11048B		Performance Check
50Ω Termination	GR 874-W50	1 GHz Bandwidth	Performance Check
600Ω Load	·		Performance Check
BNC Adapter	hp 10110A	BNC male to Binding Post	Performance Check
Test Oscillator	hp 651A	1 Hz to 10 MHz 3 V Output Range	Performance Check
AC Voltmeter	hp 403B	0.003 V to 0.03 V Voltage Range	Adjustments and Troubleshooting
DC Voltmeter	hp 412A	3 V to 100 V Voltage Range	Adjustments and Troubleshooting

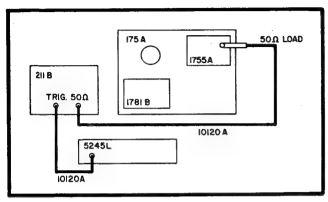


Figure 5-2. Dial Accuracy Check

c. Set Electronic Counter controls as follows:

SIGNAL INPUT	AC
SENSITIVITY	0.1 V
TIME BASE	0.1μ sec.
	1 Period Average

- d. Electronic Counter should read 1 000 000 μ s $\pm 50~000 \mu$ s
- e. Set FREQUENCY Dial to 5, Electronic Counter should read 200 $000\mu s$ $\pm 10~000\mu s$
- f. Set FREQUENCY Dial to 10, Electronic Counter should read 100 $000\mu s$ $\pm 5~000\mu s$
- g. Set MULTIPLIER to 10 and FREQUENCY Dial to 1, Electronic Counter should read 100 000 μ s $\pm 5~000 \mu$ s
- h. Repeat steps e and f with MULTIPLIER at 10, Electronic Counter should read 20 $000\mu s$ $\pm 1000\mu s$ and $10~000\mu s$ $\pm 500\mu s$ respectively.
- i. Set MULTIPLIER to 100 and FREQUENCY Dial to 1, Electronic Counter should read 10 $000\mu s$ $\pm 500\mu s$
- j. Repeat steps e and f with MULTIPLIER at 100, Electronic Counter should read 2 $000\mu s$ $\pm 100\mu s$ $\pm 500\mu s$ respectively.
- k. Set Electronic Counter FUNCTION to FREQUENCY and TIMEBASE to 1 sec.
- 1. Complete check by setting Square Wave Generator MULTIPLIER switch and FREQUENCY Dial as shown in Table 5-2 columns one and two. The Electronic Counter reading should be as shown in column three.

Table 5-2. Dial Accuracy

1K 1 1000Hz ±50Hz 1K 5 5000Hz ±250Hz 1K 10 10KHz ±500Hz 10K 1 10KHz ±500Hz 10K 5 50KHz ±2.5KHz 10K 10 100KHz ±5KHz 10K 10 100KHz ±5KHz	MULTIPLIER SWITCH	FREQUENCY DIAL	COUN REAL	
100K 1 100KHZ 15KHZ 100K 5 500KHz ±25KHZ 100K 10 1000KHz ±50KHZ 1M 1 1000KHz ±50KHZ 1M 5 5000KHz ±250KHZ 1M 10 10000KHz ±500KHZ	1K 1K 1K 10K 10K 10K 100K 100K 100K 1M	1 5 10 1 5 10 1 5 10	1000Hz 5000Hz 10KHz 10KHz 50KHz 100KHz 100KHz 1000KHz 1000KHz 1000KHz	±50Hz ±250Hz ±500Hz ±500Hz ±2.5KHz ±5KHz ±5KHz ±25KHz ±25KHz ±20KHz ±50KHz

5-10. SYMMETRY CONTROL CHECK

a. With Model 211B connected as shown in Figure 5-2, set the controls as follows:

MULTIPLIER	10K
FREQUENCY Dial	. 1
SYMMETRY	CW
AMPLITUDE (v across 50Ω)	5
VERNIER	

b. Set oscilloscope controls as follows:

TIME SCALE	20μs/cm
TIME SCALE MAGNIFIER	X1
TRIGGER SOURCE	
SWEEP SELECTOR	main sweep
CHANNEL SELECTOR	
SENSITIVITY	2 V/cm dc coupled
POLARITY	

- c. Adjust oscilloscope for a stable display
- d. The "on time" should be greater than 75% of the period.
- e. Turn the SYMMETRY control CCW and the "on time"should be less than 25% of the period.

5-11. OUTPUT PULSE CHARACTERISTICS.

5-12. Refer to Figure 5-1 for definition of pulse characteristics. Follow these procedures in sequence since each paragraph continues the same equipment connections and front panel settings as in the proceeding paragraph. Any required changes in control settings are specified in the procedures. All measurements are made with a 10:1 divider.

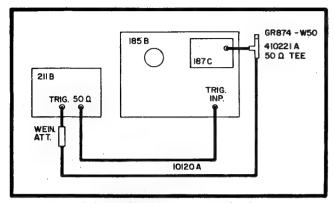


Figure 5-3. 50Ω Output Pulse Check

5-13. 50Ω OUTPUT

5-14. Pulse Amplitude

- a. Refer to Figure 5-3 and connect required equipment.
 - b. Set Model 211B controls as follows:

MULTIPLIER	1M	
FREQUENCY DIAL	1	
SYMMETRY	50% duty	cycle
AMPLITUDE (v across 50Ω)	5	-
VERNIER	CCW	
TRIGGER POLARITY	negative	

c. Set Sampling Oscilloscope controls and plug-in as follows:

TIME SCALE 200ns/cm
VERNIER CAL
TIME SCALE MAGNIFIER X1
TRIGGERING normal
TRIGGER SLOPE negative
MODE AND STABILITYfor stable trace
CHANNEL SELECTORchannel A
SENSITIVITY50mV/cm
VERNIER CAL
RESPONSE normal

d. The oscilloscope display should be no more than 4 cm (2 V) in amplitude. If 4 cm or less is observed the ratio between CW and CCW is at least 2.5 to 1. Therefore at a 0.05 V pulse amplitude setting the minimum of 0.025 V output can be obtained.

5-15. Pulse shape

- a. Set Oscilloscope TIME SCALE to 20ns/cm.
- b. Set Model 211B FREQUENCY dial to 5, set AMPLITUDE (V across 50Ω) switch to 5 and adjust VERNIER for a pulse amplitude of 5 V (10cm).
- c. Change the time scale MAGNIFIER to X20. Move the leading edge of the pulse to the center of the graticule.

f. The following leading edge characteristics should be observed.

```
Rise Time 10% to 90%...No more than 5 cm (5ns) Preshoot........................No more than 5 mm (5%) Overshoot and Ringing...No more than 5 mm peak (5%)
```

- g. Adjust Oscilloscope DELAY control for display of pulse trailing edge.
- h. The following trailing edge characteristics should be observed

```
Fall Time 10% to 90%... No more than 5 cm (5ns) Preshoot............... No more than 5 mm (5%) Overshoot and Ringing... No more than 5 mm peak (5%)
```

5-16. 600Ω OUTPUT

5-17. Pulse Amplitude

a. Refer to Figure 5-4 and connect required equipment.

b. Set Model 211B controls as follows:

MULTIPLIER	10K
FREQUENCY DIAL	10
SYMMETRY	50% duty cycle
AMDITUDE - 6000	

c. Set High Frequency Oscilloscope and plug-in's as follows:

SWEEP TIME	$.2\mu \mathrm{s/cm}$
VERNIER	. CAL
HORIZONTAL DISPLAY	.X1
VERNIER	
TRIGGER SOURCE	. internal
TRIGGER SLOPE	negative
CHANNEL SELECTOR	. channel A
SENSITIVITY	1 V/cm - dc
VERNIER	. CAL
POLARITY	. positive
SWEEP SELECTOR	main

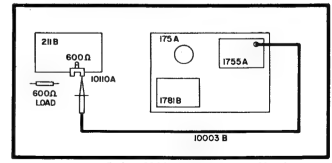


Figure 5-4. 600Ω Output Pulse Check

- d. Adjust AMPLITUDE control for a pulse amplitude of 60 V (6cm). The overshoot should be less than 3 mm (5%).
- e. Connect a 600Ω load across the output. The pulse amplitude should be at least 30 V (3cm).
- f. Set Oscilloscope plug-in SENSITIVITY to 0.01 V/cm and adjust AMPLITUDE control for 0.3 V (3cm). The overshoot should be less than 3 mm (5%).

5-18. Rise and Fall Times

- a. Set the Oscilloscope SWEEP TIME to $0.2\,\mu\text{s/cm}$ and SENSITIVITY to $1\,\text{V/cm}$.
- b. Move the leading edge of the pulse to the center of the CRT. Set HORIZONTAL DISPLAY to X10. Check rise time between 10% and 90% amplitude points. It should be less than 7 cm (140ns).
- c. Change the Oscilloscope TRIGGER SLOPE to positive and move the trailing edge of the pulse to the center of the CRT. Check fall time between the 10% and 90% amplitude points. It should be less than 7 cm (140ns).
 - d. Connect the Model 211B output to a 600Ω load.
- e. Set the Oscilloscope plug-in SENSITIVITY to 0.5 V. Check the fall time between 10% and 90% amplitude points. It should be less than 3.5 cm (70ns)
- f. Change the Oscilloscope TRIGGER SLOPE to negative and move the leading edge of the pulse to the center of the CRT. Check rise time between 10% and 90% amplitude points. It should be less than 3.5~cm (70ns). Remove the 600Ω load.

5-19. SYNCHRONIZATION

- 5-20. This procedure will verify that the Model 211B is capable of synchronizing with an external trigger input of at least 1 V peak or 2 V rms at frequencies slightly higher than the set repetition rate.
- a. Refer to Figure 5-5 and connect required equipment.

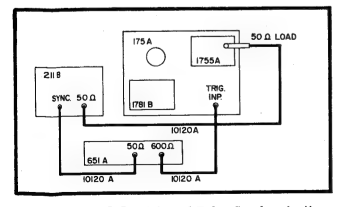


Figure 5-5. External Pulse Synchronization

b. Set Model 211B controls as follows:

MULTIPLIER	.1K
FREQUENCY DIAL	
SYMMETRY	. CCW
AMPLITUDE (across 50Ω).	.5 V
VERNIER	CW

c. Set Oscilloscope and plug-in controls as follows:

SWEEP TIME	5μs/cm
HORIZONTAL DISPLAY	
VERNIER	
TRIGGER SOURCE	
SWEEP SELECTOR	main sweep
CHANNEL SELECTOR	channel A
SENSITIVITY	2 V/cm dc
VERNIER	CAL

d. Set Test Oscillator controls as follows:

RANGEX10K
FREQUENCY DIAL1.1
OUTPUT ATTENUATOR 3 V
AMPLITUDE 50Ω 2 V pk to pk

- e. Adjust Oscilloscope sweep time VERNIER for a full graticule period (10cm).
- f. Turn 651A FREQUENCY Dial slowly CCW until a half graticule period (5cm) is obtained.
- g. Turn the Model 211B SYMMETRY control slowly CW and observe the $180^{\rm O}$ phase shift at 50% duty cycle .

5-21. TRIGGER OUTPUT

- 5-22. This procedure verifies the Trigger Output characteristics of the Model 211B. Refer Figure 5-6 for connection.
 - a. Set Model 211B controls as follows:

MULTIPLIER1M
FREQUENCY DIAL5
AMPLITUDE (5v across 50Ω). 5
VERNIERCW
TRIGGER POLARITYnegative

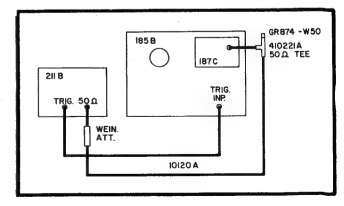


Figure 5-6. Trigger Output Pulse Check

b. Set Sampling Oscilloscope controls as follows:

TIME SCALE	. 20ns/cm
VERNIER	. CAL
TIME SCALE MAGNIFIER	.X2
CHANNEL SELECTOR	. Channel A
SENSITIVITY	. 50mV/cm

- c. Move the trigger pulse to the center of the CRT. The pulse amplitude should be 2 V or more.
- d. Adjust Oscilloscope plug-in sensitivity VERNIER for a full screen picture. Observe the pulse width at 50% amplitude points. The pulse width should be 10ns (1 cm).
- e. Change Model 211B TRIGGER POLARITY switch to positive. Pulse should be positive and same specifications as in steps $\, c \,$ and $\, d \,$ apply.

5-23. POWER SUPPLY

- 5-24. If the power supply circuits are inoperative, check the power cord connection and line fuse F 1. Refer to the schematic for other components in the ac portion of the power supply circuit. All dc voltage measurements, typical values indicated on the schematic, should be made with respect to chassis ground. Adjustments can be made after the top cover of the 211B has been removed.
 - a. Adjust R18 for -20 V
 - b. Adjust R26 for -70 V

5-25. TROUBLESHOOTING

- 5-26. To locate trouble in the 211B, start with a thorough visual inspection and then proceed to electrically check out as necessary. During the visual inspection look for burned or loose components, loose wire connections, or any other similar condition which suggests a source of trouble. Repair any faulty component or connection that is isolated during the visual inspection and check instrument performance before continuing to troubleshoot the instrument.
- 5-27. If no obvious fault is located during the visual inspection proceed with the electrical check out. Use the block diagrams in Section IV as an aid in isolating the trouble to a particular circuit.

5-28. REPAIR AND REPLACEMENT

5-29 Repair of the Model 211B consists basically of replacing defective components located during trouble-

shooting. The following paragraphs provide information on the identification and location of all components in the Model 211B, and basic considerations when repairing etched circuit boards. If satisfactory operation or repair cannot be accomplished, contact your nearest Hewlett-Packard Sales/Service Office (adresses given at rear of this manual). If shipment of the instrument to the Sales/Service Office for repair is recommended, refer to Paragraph 2-4 for repackaging information. Refer to Section VI for part numbers of replaceable parts and ordering instructions.

5-30. COMPONENT IDENTIFICATION.

- 5-31. All electrical components in the Model 211B are identified on the schematics with a reference designation. Location of components mounted on etched circuit boards or switches is provided in the component location figures. All electrical components not mounted on etched circuit boards or switches are identified in Figure 5-10.
- 5-32. To help with proper replacement of semiconductors, the emitter or cathode connection is identified by a small dot etched on the circuit board beside the connection point.
- 5-33. SERVICING ETCHED CIRCUIT BOARDS.
- 5-34. The Model 211B has etched circuit boards which are plated-through type. When servicing this type of board, components may be removed or replaced by unsoldering from either side of the board. When removing large components, such as potentiometers, rotate the soldering iron tip from lead to lead while applying pressure to the part to lift it from the board. Service Note M-20D contains additional infirmation on the repair of etched circuit boards, however, the important considerations are as follows:
 - a. Do not apply excessive heat.
- b. Apply heat to component lead and remove lead with a straight pull away from board.
 - c. Use toothpicker or wooden splinter to clean hole.
- d. Do not force leads of replacement component into holes.
- 5-35. If the plated metal surface (conductor) lifts from the board, it may be cemented back with a quickdrying acetate base cement (use sparingly) having good insulating properties. An alternate method of repair is to solder a good conducting wire along the damaged area.

Table 5-3. Schematic Diagram Notes

Re	efer to MIL-STD-15-1 for schema	tic symbols not listed in thi	s table.
Unless otherwise indica capacitance in μ F	ited:	∇	<pre>= Waveform test point (with number)</pre>
inductance in μ H resistance in Ω		$\stackrel{\downarrow}{\lor}$	= Common point (with letter)
	= Etched circuit board		= Avalanche (zener) diode
	= Front panel marking		- Avaianche (Zener) diode
[]	= Rear panel marking		= Tunnel diode
0	= Front panel control		= Step recovery diode
	= Screwdriver Adjustment	(3)	= Silicon controlled rectifier
cw	= Clockwise end of vari- able resistor; blue disk potentiometers viewed from center (wiper) arm connection side.	Numbers in parentheses resistor color code, e.g. 0 - Black 1 - Brown 2 - Red 3 - Orange 4 - Yellow	indicate wire color using WHT-RED-GRN is (9·2·5). 5 - Green 6 - Blue 7 - Violet 8 - Gray 9 - White
	= Primary signal path	P/O *	= Part of= Optimum value selected at factory, average
	= Feedback path		value shown; part may have been omitted
		N.C.	= No connection

DC Voltage Measurement Conditions:

 $\begin{array}{llll} \text{MULTIPLIER.} & \dots & 1\text{K} \\ \text{FREQUENCY.} & 10 \\ \text{SYMMETRY.} & 50\% \\ \text{AMPLITUDE (V across } 50\Omega). \\ \text{VERNIER.} & 10 \text{ V (open circuit)} \\ \text{AMPLITUDE.} & \text{Fully CW} \end{array}$

All measurements taken with -hp- 412A.

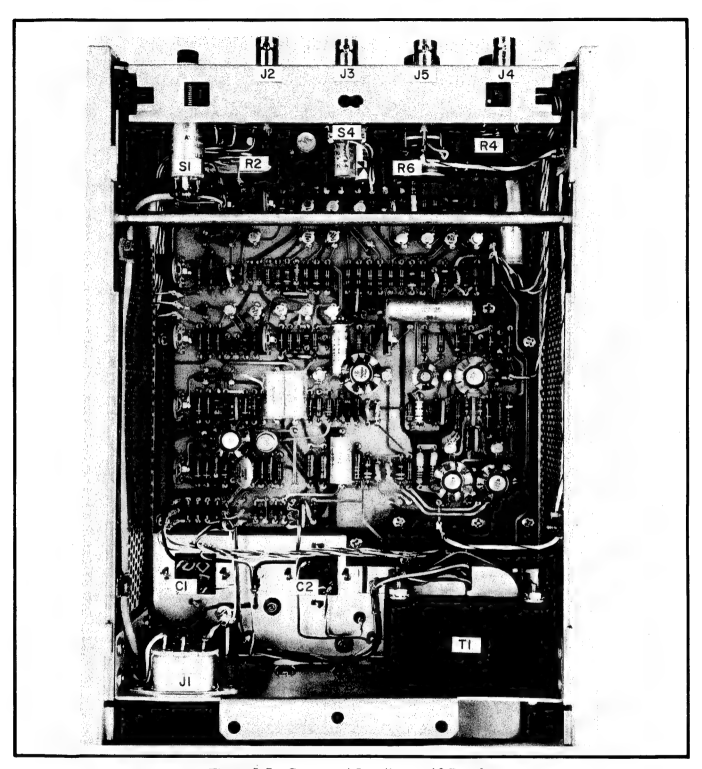


Figure 5-7. Component Location on A2 Board

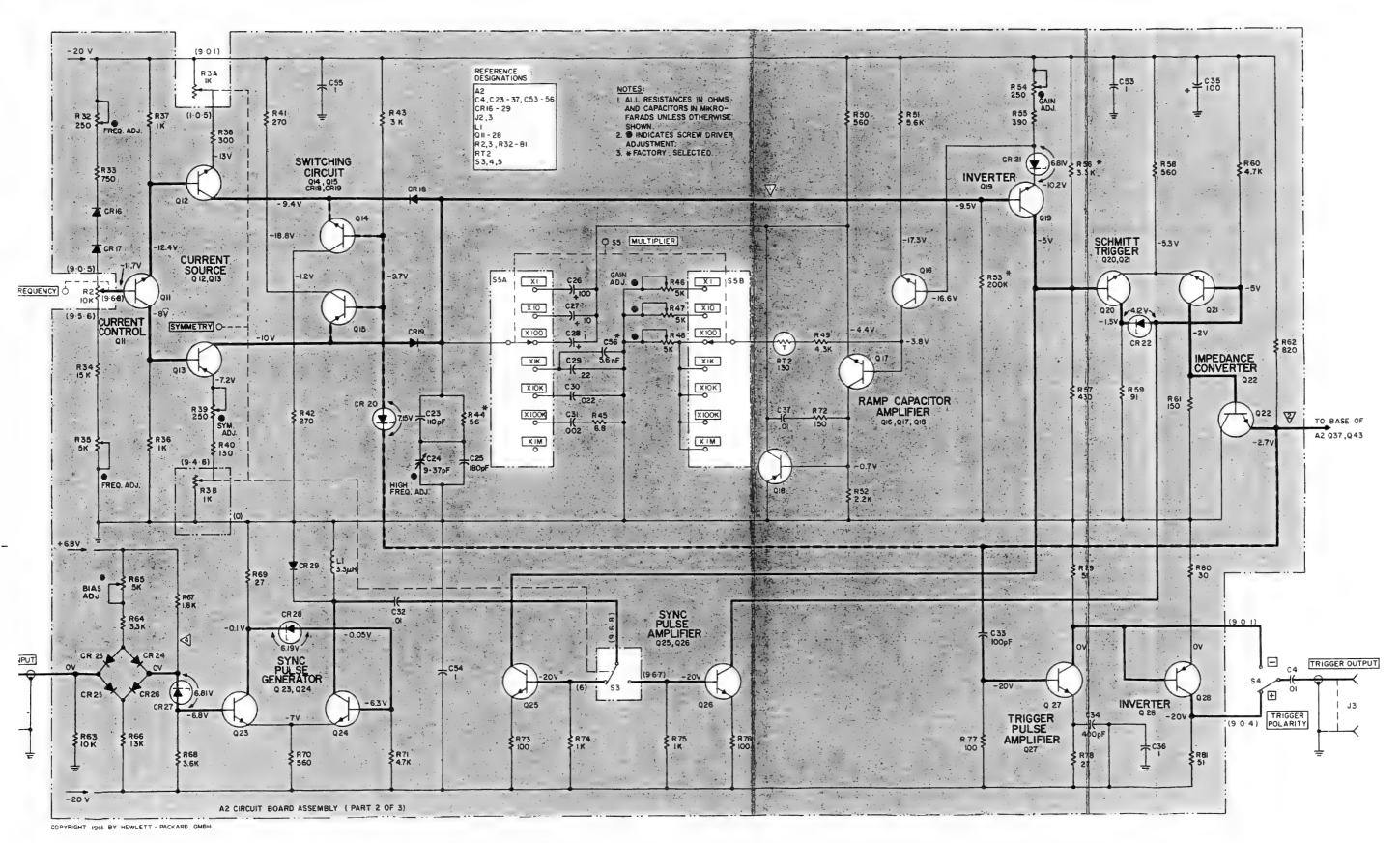


Figure 5-8. Repetition Rate. Synchronizing and Trigger Output Circuit Schematic Diagram

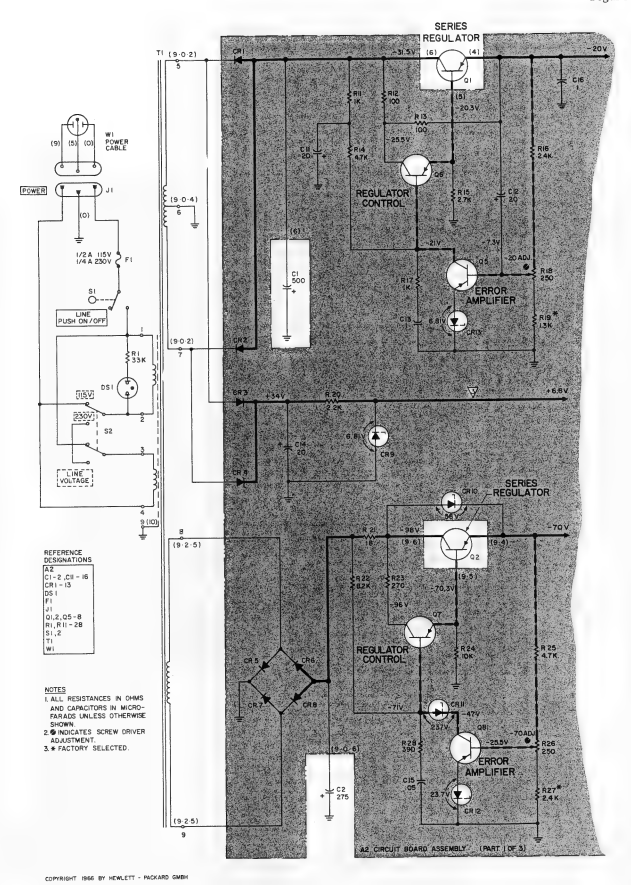


Figure 5-9. Power Supply Circuit Schematic Diagram

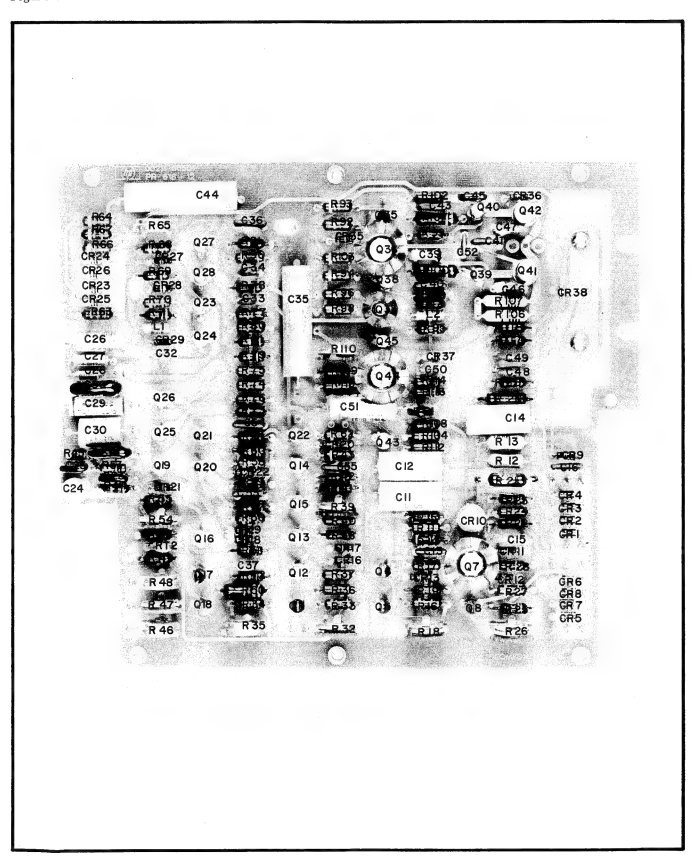
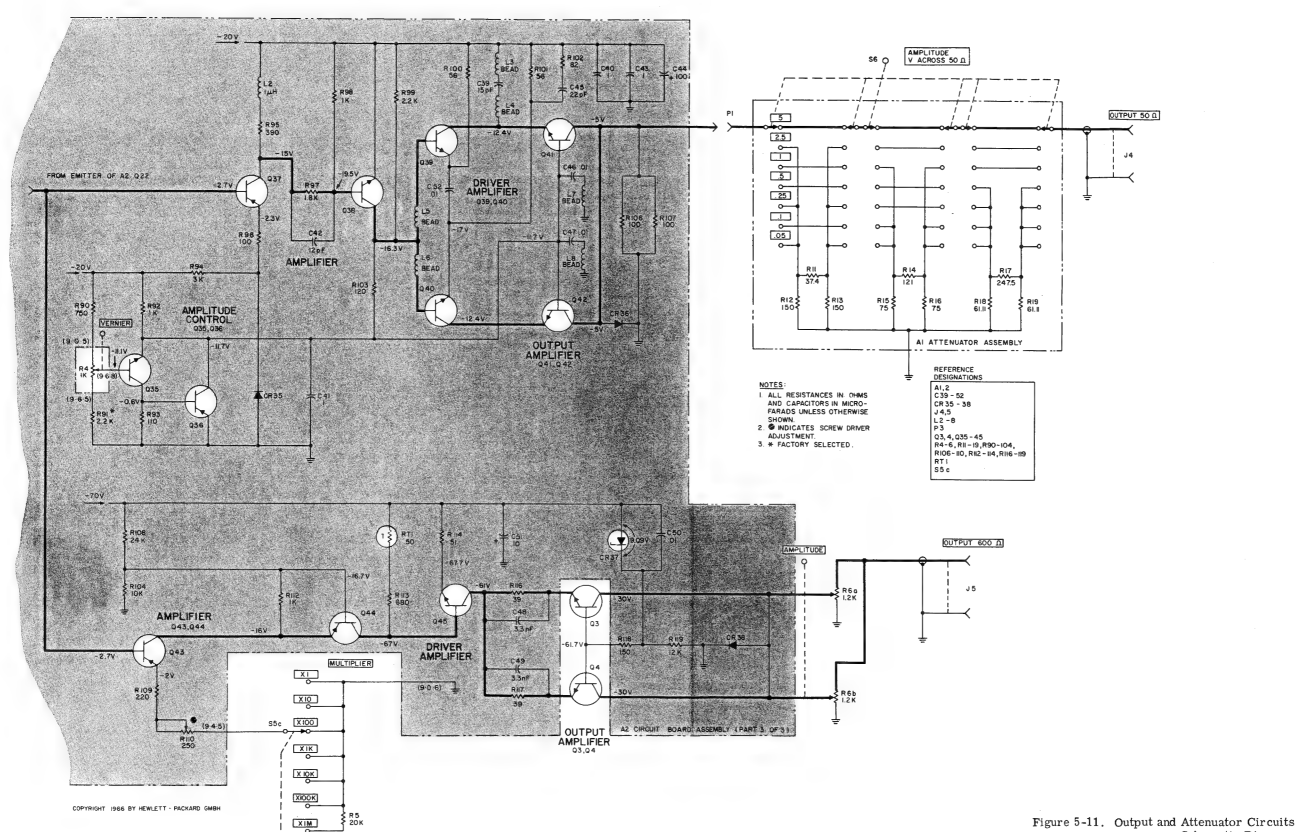


Figure 5-10. Component Location, top view



Schematic Diagram

SECTION VI REPLACEABLE PARTS

6-1 INTRODUCTION

- 6-2 This section contains information for ordering replacement parts. Table 6-1 lists parts in alpha-numerical order of their reference designators and indicates the description and @ stock number of each part, together with any applicable notes. Table 6-2 lists parts in alpha-numerical order of their h stock numbers and provides the following information on each part:
- a) Description of the part (see list of abbreviations below)
- b) Typical manufacturer of the part in a five-digit code; see list of manufacturers in appendix.
- c) Manufacturer's stock number.
- d) Total quantity used in the instrument (TQ column).
- e) Recommended spare part quantity for complete maintenance (RS column) during one year of isolated service.
- 6-3 Miscellaneous parts not indexed in table 6-1 are listed at the end of table 6-2.

6-4 ORDERING INFORMATION

6-5 To order a replacement part, address order of inquiry either to your authorized Hewlett-Packard sales representative or to

> CUSTOMER SERVICE Hewlett-Packard Company 395 Page Mill Road Palo Alto, California

or, in Western Europe, to Hewlett-Packard S.A. 54 Route des Acacias Geneva, Switzerland

6-6 Specify the following information for each part:

- a) Model and complete serial number of instrument.
- b) Hewlett-Packard stock number.
- c) Circuit reference designator.
- d) Description
- 6-7 To order a part not listed in tables 6-1 and 6-2, give a complete description of the part and include its function and location.

REFERENCE DESIGNATORS

A B C CR DL DS E	= assembly = motor = capacitor = diode = delay line = device signaling (lamp) = misc electronic part	F FL J K L M MP	= fuse = filter = jack = relay = inductor = meter = mechanical part	P R RT S	 plug transistor resistor thermistor switch transformer 	V W X Y Z	<pre>- vacuum tube, neon bulb, photocell, etc cable - socket - crystal - network</pre>
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			ABI	BREVIATIONS			
A BP BWO	= amperes = bandpass = backward wave oscillator	F FXD GE GL	= farads = fixed = germanium = glass	NC NE NO NPO	= normally closed = neon = normally open = negative positive zero (zero temperature	S-B SE SECT SI SIL	= slow-blow = selenium = section(s) = silicon = silver
CER CMO	<pre>= ceramic = cabinet mount only</pre>	GRD	= ground(ed)		coefficient)	SL SPL	= slide = special
COEF COMP CONN		H HG HR	= henries = mercury = hour(s)	NSR	= not separately replaceable	TA TD TI	= tantalum = time delay = titantium dioxide
CRT	= cathode-ray tube	IMPG INCD	= incandescent	OBD	<pre>= order by description = oxide</pre>	TOG	<pre>= toggle = tolerance</pre>
DEPC	•	INS	= insulation(ed)			TRIM TWT	<pre>= trimmer = traveling wave tube</pre>
EIA	= Tubes or transistors meeting Electronic Industries' Associa- tion standards will normally result in instrument operating within specifications; tubes and transistors selected for best performance will be	K LIN LOG MEG M MINA		P PC PF PF PIV POR POS POLY	= peak = printed circuit board = picofarads = 10-12 farads = peak-to-peak = peak inverse voltage = porcelain = position(s) = polystyrene = potentiometer	U VAC VAR W/ W WW	= micro =10-6 = vacuum = variable = with = watts = wirewound = without
ELEC' ENCA	supplied If ordered by stock numbers. T = electrolytic P = encapsulated	METF MFR MOM MTG MY	LM = metal film = manufacturer = mounting = momentary = mylar	RECT RMS RMO	- rectifier - rotary = root-mean-square = rack mount only	*	 optimum value selected at factory, average value shown (part may be omitted)

Table 6-1. Reference Designation Index

Reference Designation	-hp-Stock No.	Description #	
A1	00211-63401	ATTENUATOR ASSEMBLY, INCLUDES	
		R11 thru R19 and S6	
A1R11 A1R12 and A1R13	0757-017 2 0757-0801	R: FXD MET FLM 37.4Ω 1% 1/2 W R: FXD MET FLM 150Ω 1% 1/2 W	
A1R14	0757-0069	R: FXD MET FLM 121Ω 1% 1/4 W	
A1R15 and A1R16	0757-0795	R: FXD MET FLM 750 1% 1/2 W	
A1R17 A1R18 and A1R19	0757-0071 0757-0067	R: FXD MET FLM 247.5Ω 1% 1/4 W R: FXD MET FLM 61.11Ω 1% 1/2 W	
A1 S6		SWITCH, ATTENUATOR NSR PART OF A1 ASSEMBLY	
A2 A2C1 thru A2C10	00211-66501	PRINTED CIRCUIT BOARD NOT ASSIGNED	
A2C11 and A2C12	0180-0049	C: FXD AL ELECT 20µF 50VDCW	
A2C13 A2C14 A2C15 A2C16	0150-0121 0180-0049 0150-0096 0180-0291	C: FXD CER 0.1μ F +80% -20% 50VDCW C: FXD AL ELECT 20 μ F 50VDCW C: FXD CER 0.05μ F $\pm 20\%$ 100VDCW C: FXD TA 1μ F 10% 35VDCW	
A2C17 thru A2C22		NOT ASSIGNED	
A2C23 A2C24 A2C25 A2C26 A2C27	0140-0194 0121-0046 0140-0147 0180-0137 0180-0374	C: FXD MICA 110pF 5% 300VDCW C: VAR CER 9-35pF C: FXD MICA 180pF 5% 500VDCW C: FXD TA ELECT 100µF 20% 10VDCW C: FXD TA ELECT 10µF ±10% 20VDCW	
A2 C28 A2 C29 A2 C30 A2 C31 A2 C32 A2 C33 A2 C34 A2 C35 A2 C36 A2 C37 A2 C38 A2 C39	0180-0291 0160-0503 0160-0502 0140-0180 0150-0093 0150-0071 0180-0094 0180-0291 0150-0093	C: FXD TA ELECT 1μ F 10% 35VDCW C: FXD MET PAPER 0.22μ F 2% 160VDCW C: FXD MYLAR 22nF 1% 60VDCW C: FXD MICA 2000pF 2% 300VDCW C: FXD CER 0.01μ F $+80$ -20% 100VDCW C: FXD CER 100pF 10% 500VDCW C: FXD CER 400pF 5% 500VDCW C: FXD AL ELECT 100μ F 25VDCW C: FXD TA 1μ F 10% 35VDCW C: FXD CER 0.01μ F -20% $+80\%$ 100VDCW NOT ASSIGNED C: FXD CER 15pF 5% 500VDCW	
12 C40 and	0180-0291	C: FXD TA 1μF 10% 35VDCW	
A2C41 A2C42 A2C43 A2C44	0140-0201 0180-0291 0180-0094	C: FXD MICA $12pF$ 5% 500V C: FXD TA $1\mu F$ 10% 35VDCW C: FXD AL ELECT $100\mu F$ 25VDCW	
A2 C45 A2 C46 A2 C47 A2 C48 and A2 C49	0140-0145 0150-0093 0150-0093 0150-0079	C: FXD MICA 22pF 5% 500VDCW C: FXD CER 0.01µF -20%+80% 100VDCW C: FXD CER 0.01µF -20%+80% 100VDCW C: FXD CER 3.3nF ±10% NPO 500VDCW	

Table 6-1. Reference Designation Index (Cont'd)

	Table 6-1. Reference Designation Index (Cont'd)				
Reference Designation	-hp-Stock No.	Description #			
A2C50 A2C51 A2C52 A2C53 and A2C54	0150-0093 0180-0091 0150-0093 0180-0 29 1	C: FXD CER 0.01μ F $+80\%$ -20% 100 VDCW C: FXD AL ELECT 10μ F 100 VDCW C: FXD CER 10 nF $+80\%$ -20% 100 VDCW C: FXD TA 1μ F 10% 35VDCW			
A2C55 A2C56	0180-0 2 91 0140-0170	C: FXD TA 1µF 10% 35VDCW C: FXD MICA 5.6nF 5% 300VDCW			
A2CR1 thru A2CR4	1901-0026	DIODE: SILICON 0.5 AMP 200 PIV			
A2CR5 thru A2RC8	1901-0029	DIODE: SILICON 0.75 AMP 600 PIV			
A2CR9 A2CR10	1902-0048 1 902-33 56	DIODE: BREAKDOWN 400 mW 6.81 V ±5% DIODE: BREAKDOWN SIL 56.2 V 10%			
A2CR11 and A2CR12	1902-3256	DIODE: BREAKDOWN 400mW 23.7 V ±5%			
A2CR13 A2CR14 and A2CR15	1902-0048	DIODE: BREAKDOWN 400mW 6.81 V ±5% NOT ASSIGNED			
A2CR13 A2CR16 and A2CR17	1901-0025	DIODE: SILICON 0.1A 100 PIV			
A2CR18 and A2CR19	1901-0040	DIODE: SILICON 30mA 30 PIV			
A2CR20 A2CR21 A2CR22 A2CR23 thru A2CR26	1902-0074 1902-0048 1902-0188 1910-0016	DIODE: BREAKDOWN 400mW 7.15 V ±5% DIODE: BREAKDOWN 400mW 6.81 V ±5% DIODE: BREAKDOWN 400mW 4.12 V ±5% DIODE: GERMANIUM 100mA 60 PIV			
A2CR27 A2CR28 A2CR29 A2CR30 thru A2CR34 A2CR35 and	1902-0048 1902-0049 1901-0040	DIODE: GERMANIUM 400mW 6.81 V 5% DIODE: BREAKDOWN 400mW 6.19 V ±5% DIODE: SILICON 30mA 30 PIV NOT ASSIGNED DIODE: SILICON 30mA 30 PIV			
A2CR36					
A2CR37 A2CR38	1902-0037 1901-0050	DIODE: BREAKDOWN 400mW 9.09 V ±10% DIODE: SILICON 200mA 75 PIV			
A2L1 A2L2 A2L3 thru A2L8	9140-0111 9140-0096 9170-0016	COIL: FXD RF 3.3µH COIL: FXD RF 1µH INDUCTOR: BEAD			
A2Q1 thru A2Q4		NOT ASSIGNED			
A2Q5 and A2Q6	1853-0029	TRANSISTOR: SILICON JEDEC2N3702			
A2Q7 A2Q8 A2Q9 and A2Q10	1853-0001 1853-0029	TRANSISTOR: SILICON PNP TRANSISTOR: SILICON JEDEC2N3702 NOT ASSIGNED			
A2Q11 A2Q12 A2Q13 A2Q14 A2Q15	1854-0071 1854-0019 1853-0009 1854-0019 1853-0009	TRANSISTOR: SILICON JEDEC2N3391 TRANSISTOR: SILICON NPN TRANSISTOR: SILICON PNP TRANSISTOR: SILICON NPN TRANSISTOR: SILICON PNP			

Table 6-1. Reference Designation Index (Cont'd)

Reference Designation	-hp-Stock No.	Description #
A2Q16	1854-0019	TRANSISTOR: SILICON NPN
A2Q17	1854-0071	TRANSISTOR: SILICON NPN JEDEC2N3391
A2Q18	1853-0029	TRANSISTOR: SILICON PNP JEDEC2N3702
A2Q19	1854 -0019	TRANSISTOR: SILICON NPN
A2Q20	1854-0009	TRANSISTOR: SILICON NPN 2N709
A2Q21	1854-0009	TRANSISTOR: SILICON NPN 2N709
A2Q22	1854-0005	TRANSISTOR: SILICON NPN 2N708
A2Q23 thru A2Q26	1854-0019	TRANSISTOR: SILICON NPN
A2Q27	1854-0005	TRANSISTOR: SILICON NPN 2N708
A2Q28	1853-0009	TRANSISTOR; SILICON PNP
A2Q29 thru A2Q34		NOT ASSIGNED
A2Q35	1854-0071	TRANSISTOR: SILICON NPN JEDEC2N3391
A2Q36	1853-0001	TRANSISTOR: SILICON PNP
A2Q37	1853-0009	TRANSISTOR: SILICON PNP
A2Q38	1854-0019	TRANSISTOR: SILICON NPN
A2Q39 and	1854-0267	TRANSISTOR: SILICON NPN
A2Q40		
A2Q41 and A2Q42	1854-0091	TRANSISTOR: SILICON NPN
A2Q43	1853-0009	TRANSISTOR: SILICON PNP
A2Q44	1853-0012	TRANSISTOR: SILICON PNP
A2Q45	1854-0019	TRANSISTOR: SILICON NPN
A2R1 thru A2R10		NOT ASSIGNED
A2R11	0758-0003	R: FXD MET OX 1000Ω 5% $1/2$ W
A2R12 and	0813-0050	R: FXD WW 100Ω 5% 3 W
A2R13		
A2R14	0758-0005	R: FXD MET OX 4700Ω 5% $1/2$ W
A2R15	0758-0004	R: FXD MET OX 2700Ω 5% $1/2$ W
A2R16	0758-0034	R: FXD MET OX 2400Ω 5% $1/2$ W
A2R17	0758-0003	R:FXD MET OX 1000Ω 5% $1/2$ W
A2R18 .	2100-1426	R: VAR COMP LIN 250Ω 20% $1/8$ W
A2R19	0758-0042	R: FXD MET OX 1300Ω 5% $1/2$ W
A2R20	0761 -0005	R: FXD MET OX 2200Ω 5% 1W
A2R21	0812-0012	R: FXD WW 18Ω 5% 3 W
A2R22	0758-0048	R: FXD MET OX 8.2 K Ω 5% $1/2$ W
A2R23	0758-0028	R: FXD MET OX 270Ω 5% $1/2$ W
A2R24	0758-0006	R: FXD MET OX 10 K Ω 5% $1/2$ W
A2R25	0758-0005	R: FXD MET OX 4700Ω 5% $1/2$ W
A2R26	2100-1426	R: VAR COMP LIN 250Ω 20% 1/8 W
A2R27	0758-0034	R: FXD MET OX 2400Ω 5% 1/2 W
A2R28	0758-0008	R: FXD MET OX 390Ω 5% 1/2 W
A2R29 thru		NOT ASSIGNED
A2R31 A2R32	2100-1426	R: VAR COMP LIN 250Ω 20% 1/8 W
A2R32 A2R33	0758-0067	R: FXD MET OX 750Ω 5% 1/2 W
A2R34	0758-0018	R: FXD MET OX 750025% $1/2$ W R: FXD MET OX $15K\Omega$ 5% $1/2$ W
A2R34 A2R35	2100-1908	R: VAR COMP LIN 5KΩ 30% 1/8 W
A2R36 and	0758-0003	R: FXD MET OX 1000Ω 5% 1/2 W
	0.00-000	AND A REAL PRODUCTION OF A STATE OF THE STAT
A2R37		

Table 6-1. Reference Designation Index (Cont'd)

Reference Designation	-hp-Stock No.	Description #
A2R39 A2R40 A2R41 and	2100-1426 0758-0082 0758-0028	R: VAR COMP LIN 250Ω 20% 1/8 W R: FXD MET OX 130Ω 5% 1/2 W R: FXD MET OX 270Ω 5% 1/2 W
A2R42 A2R43 A2R44	0758-0035 0758-0093	R: FXD MET OX 3000Ω 5% 1/2 W R: FXD MET OX 56Ω 5% 1/2 W
A2R45 A2R46 thru	0683-0685 2100-1908	R: FXD COMP 6.8Ω 5% 1/4 W R: VAR COMP LIN 5KΩ 30% 1/8 W
A2R48 A2R49 A2R50 A2R51 A2R52 A2R53	0758-0071 0761-0057 0758-0057 0758-0044 0758-0129	R: FXD MET OX 4.3KΩ 5% 1/2 W R: FXD MET OX 560Ω 5% 1 W R: FXD MET OX 5600Ω 5% 1/2 W R: FXD MET OX 2200Ω 5% 1/2 W R: FXD MET OX 200ΚΩ 5% 1/2 W
A2R54 A2R55 A2R56 A2R57	2100-1426 0758-0008 0758-0010 0758-0127 0758-0002	R: VAR COMP LIN 2500 20% 1/8 W R: FXD MET OX 3900 5% 1/2 W R: FXD MET OX 33000 5% 1/2 W R: FXD MET OX 4300 5% 1/2 W R: FXD MET OX 5600 5% 1/2 W
A2R58 A2R59 A2R60 A2R61 A2R62 A2R63	0758-0002 0758-0041 0758-0005 0758-0007 0758-0032 0758-0006	R: FXD MET OX 91Ω 5% 1/2 W R: FXD MET OX 4700Ω 5% 1/2 W R: FXD MET OX 150Ω 5% 1/2 W R: FXD MET OX 820Ω 5% 1/2 W R: FXD MET OX 820Ω 5% 1/2 W R: FXD MET OX 10KΩ 5% 1/2 W
A2R64 A2R65 A2R66 A2R67 A2R68	0758-0010 2100-1908 0758-0078 0758-0043 0758-0036	R: FXD MET OX 3300Ω 5% 1/2 W R: VAR COMP LIN 5KΩ 30% 1/8 W R: FXD MET OX 13KΩ 5% 1/2 W R: FXD MET OX 1800Ω 5% 1/2 W R: FXD MET OX 3600Ω 5% 1/2 W
A2R69 A2R70 A2R71 A2R72 A2R73	0698-5201 0758-0002 0758-0005 0758-0007 0758-0024	R: FXD MET OX 27\Omega 5\% 1/2 W R: FXD MET OX 560\Omega 5\% 1/2 W R: FXD MET OX 4700\Omega 5\% 1/2 W R: FXD MET OX 150\Omega 5\% 1/2 W R: FXD MET OX 100\Omega 5\% 1/2 W
A2R74 and A2R75	0758-0003	R: FXD MET OX 1000Ω 5% 1/2 W
A2R76 and A2R77	0758-0024 0698-5201	R: FXD MET OX 100Ω 5% 1/2 W R: FXD MET OX 27Ω 5% 1/2 W
A2R78 A2R79 A2R80 A2R81	0758-0126 0698-5204 0758-0126	R: FXD MET OX 210 5% 1/2 W R: FXD MET OX 30Ω 5% 1/2 W R: FXD MET OX 51Ω 5% 1/2 W R: FXD MET OX 51Ω 5% 1/2 W
A2R 82 thru		NOT ASSIGNED
A2R89 A2R90 A2R91 A2R92 A2R93 A2R94	0758-0067 0758-0044 0758-0003 0758-0096 0758-0035	R: FXD MET OX 750Ω 5% 1/2 W R: FXD MET OX 2200Ω 5% 1/2 W R: FXD MET OX 1000Ω 5% 1/2 W R: FXD MET OX 110Ω 5% 1/2 W R: FXD MET OX 3000Ω 5% 1/2 W

Table 6-1. Reference Designation Index (Cont'd)

Reference	-hp-Stock No.	Description #
Designation	-np-block 140.	Description #
A2R95	0758-0008	R: FXD MET OX $3900 5\% 1/2 \text{ W}$
A2R96	0758-0024	R: FXD MET OX $1000 5\% 1/2 W$
A2R97	0758-0043	R: FXD MET OX 1800Ω 5% 1/2 W
A2R98	0758-0003	R: FXD MET OX 1000Ω 5% 1/2 W
A2R99	0758-0044	R: FXD MET OX 2200Ω 5% 1/2 W
A2R100 and	0761 -0041	R: FXD MET OX 56Ω 5% 1 W
A2R101 A2R102	0758-0026	R: FXD MET OX 82Ω 5% 1/2 W
	1	
A2R103	0758-0013	R: FXD MET OX 1200 5% 1/2 W
A2R104 A2R105	0758-0006	R: FXD MET OX 10 k Ω 5% $1/2$ W NOT ASSIGNED
A2R106 and	0757-0198	R: FXD MET FLM 100Ω 1% 1/2 W
A2R107		
A2R108	0758-0073	R: FXD MET OX 24 K Ω 5% $1/2$ W
A2R109	0758-0015	R: FXD MET OX 220Ω 5% $1/2$ W
A2R110	2100-1426	R: VAR COMP LIN 2500 20% 1/8 W
A2R111		NOT ASSIGNED
A2R112	0758~0003	R: FXD MET OX 1000Ω 5% 1/2 W
A2R113	0758-0031	R: FXD MET OX 6800 5% 1/2 W
A2R114	0758-0126	R: FXD MET OX 51Ω 5% 1/2 W
	0130-0120	
A2R115	0000 5000	NOT ASSIGNED
A2R116 and A2R117	0698-5203	R: FXD MET OX 39Ω 5% 1/2 W
A2R118	0758-0007	R: FXD MET OX 1500 5% 1/2 W
A2R119	0758-0012	R: FXD MET OX $12K\Omega$ 5% $1/2$ W
A2RT1	0837-0501	THERMISTOR: $50\Omega \pm 20\% 1/2 \text{ W}$
A2RT2	0837-0502	THERMISTOR: 1300 ±20% 1/2 W
C1	0180-0047	C: FXD ELECT 500µF
C2	0180-0214	C: FXD ELECT 275µF
	0100-0214	
C3 C4	0150-0093	NOT ASSIGNED C: FXD CER 0.01μF
C-1	0130-0093	C. PAD CER 0.01µP
DS1		NSR PART OF S 2
F1	2110-0004	FUSE CARTRIDGE SLOW BLOW 1/4 AMP 230 V
İ	2110-0008	FUSE CARTRIDGE SLOW BLOW 1/2 AMP 125 V
J1	1251-0148	CONNECTOR AC POWER CORD RECEPTACLE
J2 and	1251-0083	CONNECTOR BNC
J3	1 mor - 0000	VUITE VA VAN MATO
J4	1250-0140	CONNECTOR BNC
J5		CONNECTOR BNC
	1250-0083	
P1	1050 0000	NSR OF A1 ASSEMBLY
Q1 and	1850-0098	TRANSISTOR PNP GE
Q2 Q3 and	1854-0090	TRANSISTOR NPN SI
Q4		
R1	0758-0049	R: FXD 33KΩMET OX 5% 1/2 W
R2	2100-0053	R: VAR 10KΩ W LIN 20% 2 W
R3	2100-0519	R: VAR 2 X 1K Ω WW 3%
R4	2100-0319	R: VAR COMP 1000Ω 20% 1/2 W
R5	0683-2035	R: FXD 20KΩ COMP 5% 1/4 W
R6	2100-0075	R: FXD 2X 1.2KΩ COMP LIN ±10% 1.25/1.49 W
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Table 6-1 Reference Desigantion Index (Cont'd)

Reference Designation	-hp-Stock No.	Description #
S1 S2 S3 S4	3101-0100 3101-0033 3101-0011	SWITCH: PUSH BUTTON LIGHTED SPDT 2 AMP AT 125v DC W SWITCH: SLIDE DPDT NON-SHORTING 0.5 AMP 125 AC-DC NSR PART OF S5 SWITCH: SLIDE NON-SHORTING 0.5 AMP 125 AC-DC 3 AMP AT 125 VACW ONLY
S5 S6 T1 W1 W1	3100-0507 3100-0505 9100-0517 8120-0078 8120-0100	SWITCH: ROTARY (MULTIPLIER) SWITCH: ROTARY NSR PART OF A1 TRANSFORMER: POWER CABLE: AC POWER 7.5 FEET LONG (NEMA PLUG) CABLE: AC POWER 7.5 FEET LONG (SCHUKO PLUG)
		MISCELLANEOUS
	0370-0077 0370-0084 0370-0099 0370-0134 1205-0007	KNOB: BLK BAR W/ARROW (AMPLITUDE 50Ω) KNOB: BLK W/ARROW (AMPLITUDE 600Ω VERNIER 50Ω) KNOB: BLK CONCENTRIC (MULTIPLIER) KNOB: RED W/ARROW (SYMMETRY) NUT HEAT DISSIPATOR
	1205-0008 1205-0011 1400-0084 1490-0032 5000-0703	HEAT DISSIPATOR BODY HEAT DISSIPATOR FOR TO-5 AND TO-9 HOLDER FUSE POST TYPE 3AG STAND TILT HALF-MODULE COVER SIDE 6X11 SM
	5000-0717 5040-0700 5060-0728 1205-0037 5060-0718 7100-0389 11075A 00211-04001	COVER HALF-MODULE BOTTOM HINGE FOOT ASSY HALF MODULE HEAT DISSIPATOR FOR TO-18 TOP COVER ASSY 7X11SM MODCABCAT TRANSFORMER COVER ACCESSORY HANDLE ASSEMBLY: DIAL
		·

Table 6-2. Replaceable Parts

0140-0145 C: FXD MICA 22pf 5% 500VDCW 04062 RDM15c781J5C 11 0140-0170 C: FXD MICA 180pf 5% 500VDCW 04062 RDM15c781J5C 11 0140-0180 C: FXD MICA 200pf 2% 500VDCW 04062 RDM15c781J5C 11 0140-0180 C: FXD MICA 110pf 5% 300VDCW 04062 RDM15c781J3C 11 0140-0180 C: FXD MICA 110pf 5% 300VDCW 04062 RDM15c781J3C 11 0140-0180 C: FXD MICA 110pf 5% 300VDCW 04062 RDM15c781J3C 11 0150-0004 C: FXD MICA 11pf 5% 500VDCW 04062 RDM15c781J3C 11 0150-0004 C: FXD MICA 12pf 5% 500VDCW 12p82 11 0150-00071 C: FXD CER 10pf 10% 500VDCW 12p82 11 0150-00071 C: FXD CER 10pf 10% 500VDCW 12p82 11 0150-00071 C: FXD CER 10pf 10% 500VDCW 17590 1150-0003 C: FXD CER 10pf 10% 500VDCW 17590 1150-0003 C: FXD CER 0.01µF 20% 140VDCW 1418 TA 70 1150-0003 C: FXD CER 0.01µF 20% 140VDCW 1418 TA 70 1150-0003 C: FXD CER 0.01µF 20% 140VDCW 1418 TA 70 1150-0003 C: FXD CER 0.01µF 20% 140VDCW 1418 TA 70 1150-0003 C: FXD CER 0.01µF 20% 140VDCW 1418 TA 70 1150-0003 C: FXD CER 0.01µF 20% 140VDCW 1418 TA 70 1150-0003 C: FXD CER 0.01µF 20% 140VDCW 1418 TA 70 1150-0003 C: FXD CER 0.01µF 20% 140VDCW 1418 TA 70 1150-0003 C: FXD CER 0.01µF 20% 150VDCW 1418 TA 70 1150-0003 C: FXD LECT 500µF 75VDCW 1418 TA 70 1160-0502 C: FXD MET APPER 0.22µF 2% 160VDCW 1418 TA 70 1160-0502 C: FXD AL ELECT 10µF 100VDCW 1418 TA 70 1160-0503 TO 1160-0503 T						L
0140-0145 C: FXD MICA 22pf 5% 500VDCW 04062 RDMI5C22U5C 10140-0170 C: FXD MICA 580pf 5% 500VDCW 00853 RDM 507852U3C 1 1040-0180 C: FXD MICA 580pf 5% 500VDCW 04062 RDMI5F181J5 1 1 1040-0194 C: FXD MICA 110pf 5% 300VDCW 04062 RDMI5F181J3C 1 1 1040-0194 C: FXD MICA 110pf 5% 300VDCW 04062 RDMI5F181J3C 1 1 1050-0094 C: FXD MICA 110pf 5% 300VDCW 04062 RDMI5F181J3C 1 1 1 1 1 1 1 1 1	Part. No.	Description #	Mfr.	Mfr. Part No.	TQ	R
0140-0145 C: FXD MICA 22pf 5% 500VDCW 04062 RDMI5C22U5C 10140-0170 C: FXD MICA 580pf 5% 500VDCW 00853 RDM 507852U3C 1 1040-0180 C: FXD MICA 580pf 5% 500VDCW 04062 RDMI5F181J5 1 1 1040-0194 C: FXD MICA 110pf 5% 300VDCW 04062 RDMI5F181J3C 1 1 1040-0194 C: FXD MICA 110pf 5% 300VDCW 04062 RDMI5F181J3C 1 1 1050-0094 C: FXD MICA 110pf 5% 300VDCW 04062 RDMI5F181J3C 1 1 1 1 1 1 1 1 1	01 21 004 6	C. VAR CER 9-35pF	28480	0121-0046	1	1
0140-0140 C: FXD MICA 160pF 5% 500VDCW 00853 DRDM15F181J5 1		C. EVD MICA 22nF 5% 500VDCW				ĺ
0140-0170 C: FXD MICA 5000pF 2% 500VDCW 04062 RDM 20F58233C 1		C: FAD MICA 22PF 3/0 300VDCW				i
0140-0190		C: FXD MICA 180PF 5% 500VDCW				
0140-0194		C: FXD MICA 5600pF 5% 500VDCW				1
0140-0201 C: FXD MICA 12pF 5% 300VDCW	0140-0180	C: FXD MICA 200pF 2% 300VDCW	04062	RDM19F202G3C	1	1
0150-0071 C: FXD CER 15pF 5% 500VDCW 7150-0071 C: FXD CER 10pF 10% 500VDCW 71590 1150-0073 C: FXD CER 10pF 10% 500VDCW 71590 1150-0079 C: FXD CER 0.01µF -20% +80% 100VDCW 1150-0093 C: FXD CER 0.01µF -20% +80% 50VDCW 71590 1050-0096 C: FXD CER 0.01µF -20% +80% 50VDCW 1050-0096 C: FXD CER 0.01µF -20% +80% 50VDCW 28480 0150-0096 1 0150-00121 C: FXD MTLAR 22pF 1% 60VDCW 28480 0150-00121 1 0160-0503 C: FXD MTLAR 22pF 1% 60VDCW 28480 0180-0047 C: FXD LECT 500µF 75VDCW 28480 0180-0047 C: FXD AL ELECT 20µF 50VDCW 28480 0180-0047 C: FXD AL ELECT 10µF 100VDCW 56289 0180-0091 C: FXD AL ELECT 10µF 100VDCW 56289 0180-0037 C: FXD TA ELECT 10µF 5VDCW 180-0291 C: FXD TA ELECT 10µF 5VDCW 28480 0180-0214 C: FXD TA ELECT 10µF 5VDCW 180-0291 C: FXD TA ELECT 10µF 5VDCW 28480 0180-0214 C: FXD TA ELECT 10µF 5VDCW 180-0370-0009 KNOB: BLK BAR W/ARROW (AMPLITUDE 50Ω) C370-0084 KNOB: BLK BAR W/ARROW (AMPLITUDE 50Ω) C370-0084 KNOB: BLK CONCENTRIC (MULTIPLIER) C370-0084 C370-0084 C370-0089 C370-0084 C370-0089 C370-0084 C370-0089 C370-0134 C370-0084 C370-0089 C370-0134 C370-0084 C370-0084 C370-0089 C370-0134 C370-0084 C370-0084 C370-0089 C370-0134 C370-0084 C370-0089 C370-0134 C370-0084 C370-008	0140-0194					1
0150-0073	0140-0201		00853		_	1
150-0073	0150-0064	C: FXD CER 15pF 5% 300VDCW	72982	301001C0G0150J	1	1
0150-0079	0150-0071	C: FXD CER 400pF 5% 500VDCW	5 62 89	19C 2 94A	1	1
0150-0096	0150-0073	C: FXD CER 100pF 10% 500VDCW	71590	40C200A2	1	1
0150-0093 C: FXD CER 0.01μF - 20% +80% 100VDCW 28480 0150-0096 1 0150-0121 C: FXD CER 0.05μF + 220% +80% 50VDCW 28480 0150-0121 1 1 1 1 1 1 1 1 1	0150-0079	C: FXD CER 3.3nF 10% 500VDCW	71590	CF332	2	1
0.150-0.096			91418	TA	7	1
10160-0502 C: FXD CER 0.1 μF - 20% -80% 50VDCW 28480 0150-0121 1 1 1 1 1 1 1 1 1			28480	0150-0096		1
0160-0502 C; FXD MYLAR 22nF 1% 60VDCW 28480 0160-0502 1						1
0180-0047 C: FXD ELECT 500μF 75VDCW 56289 30D206G050DC6M1 3 10180-0091 C: FXD AL ELECT 10μF 100VDCW 56289 30D106G10DDD4 1 1 1080-0094 C: FXD AL ELECT 100μF 25VDCW 56289 30D107G025DH4 2 1 1080-0094 C: FXD AL ELECT 100μF 25VDCW 56289 30D107G025DH4 2 1 10180-0014 C: FXD AL ELECT 100μF 20% 10VDCW 56289 30D107G025DH4 1 1 10180-0214 C: FXD TA ELECT 170μF 20% 10VDCW 56289 150D107X0010R2 1 1 10180-0291 C: FXD TA ELECT 170μF 20 VDCW 28480 0180-0214 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						ĺ
0180-0047 C: FXD ELECT 500μF 75VDCW 56289 30D206G050DC6M1 3 10180-0091 C: FXD AL ELECT 10μF 100VDCW 56289 30D106G10DDD4 1 1 1080-0094 C: FXD AL ELECT 100μF 25VDCW 56289 30D107G025DH4 2 1 1080-0094 C: FXD AL ELECT 100μF 25VDCW 56289 30D107G025DH4 2 1 10180-0014 C: FXD AL ELECT 100μF 20% 10VDCW 56289 30D107G025DH4 1 1 10180-0214 C: FXD TA ELECT 170μF 20% 10VDCW 56289 150D107X0010R2 1 1 10180-0291 C: FXD TA ELECT 170μF 20 VDCW 28480 0180-0214 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	01.60_0503	C. EYD MET DADER A 22, F 2% 160VDC	28480	0160-0503	1	1
0180-0049 C: FXD AL ELECT 20 μ F 50 VDCW 56289 30D206G050DC6M1 3 0180-0094 C: FXD AL ELECT 100 μ F 100 VDCW 56289 30D106G10DD4 1 1 1 1 1 1 1 1 1						lî
$\begin{array}{c} 0180-0091 \\ 0180-0094 \\ \hline \\ C: FXD AL ELECT & 100\mu F & 100VDCW \\ C: FXD AL ELECT & 100\mu F & 25VDCW \\ \hline \\ 0180-0137 \\ C: FXD TA ELECT & 100\mu F & 20\% & 10VDCW \\ 0180-0214 \\ C: FXD TA ELECT & 120\mu F & 10\% & 10VDCW \\ 0180-0214 \\ C: FXD TA ELECT & 12\mu F & 10\% & 35VDCW \\ 0180-0374 \\ C: FXD TA ELECT & 12\mu F & 10\% & 35VDCW \\ 0180-0374 \\ C: FXD TA ELECT & 10\mu F & 20 VDCW \\ 0370-0077 \\ KNOB: BLK BAR W/ARROW (AMPLITUDE 50\Omega) \\ \hline \\ 0370-0099 \\ KNOB: BLK CONCENTRIC (MULTIPLIER) \\ 03683-0685 \\ R: FXD COMP & 6.82 & 5\% & 1/4 W \\ \hline \\ 0683-2035 \\ R: FXD COMP & 6.82 & 5\% & 1/4 W \\ \hline \\ 0698-5201 \\ 0698-5201 \\ R: FXD MET OX & 300 & 5\% & 1/2 W \\ \hline \\ 0698-5204 \\ R: FXD MET FLM & 121\Omega & 1\% & 1/4 W \\ \hline \\ 0757-0079 \\ R: FXD MET FLM & 121\Omega & 1\% & 1/4 W \\ \hline \\ 0757-0079 \\ R: FXD MET FLM & 120\Omega & 1\% & 1/4 W \\ \hline \\ 0757-0079 \\ R: FXD MET FLM & 121\Omega & 1\% & 1/4 W \\ \hline \\ 0757-0079 \\ R: FXD MET FLM & 120\Omega & 1\% & 1/4 W \\ \hline \\ 0757-0079 \\ R: FXD MET FLM & 121\Omega & 1\% & 1/4 W \\ \hline \\ 0757-0079 \\ R: FXD MET FLM & 121\Omega & 1\% & 1/4 W \\ \hline \\ 0757-0089 \\ R: FXD MET FLM & 137.4\Omega & 1\% & 1/2 W \\ \hline \\ 0757-0099 \\ R: FXD MET FLM & 137.4\Omega & 1\% & 1/2 W \\ \hline \\ 0757-0099 \\ R: FXD MET FLM & 37.4\Omega & 1\% & 1/2 W \\ \hline \\ 0757-0099 \\ R: FXD MET FLM & 37.4\Omega & 1\% & 1/2 W \\ \hline \\ 0757-0099 \\ R: FXD MET FLM & 37.4\Omega & 1\% & 1/2 W \\ \hline \\ 0757-0099 \\ R: FXD MET FLM & 37.4\Omega & 1\% & 1/2 W \\ \hline \\ 0757-0090 \\ R: FXD MET FLM & 37.4\Omega & 1\% & 1/2 W \\ \hline \\ 0757-0090 \\ R: FXD MET FLM & 100\Omega & 1\% & 1/2 W \\ \hline \\ 0757-0090 \\ R: FXD MET FLM & 150\Omega & 1\% & 1/2 W \\ \hline \\ 0758-0001 \\ R: FXD MET FLM & 150\Omega & 1\% & 1/2 W \\ \hline \\ 0758-0002 \\ R: FXD MET FLM & 150\Omega & 5\% & 1/2 W \\ \hline \\ 0758-0000 \\ R: FXD MET OX & 15000 & 5\% & 1/2 W \\ \hline \\ 0758-0000 \\ R: FXD MET OX & 15000 & 5\% & 1/2 W \\ \hline \\ 0758-0000 \\ R: FXD MET OX & 15000 & 5\% & 1/2 W \\ \hline \\ 0758-0001 \\ R: FXD MET OX & 15000 & 5\% & 1/2 W \\ \hline \\ 28480 \\ 0758-00010 \\ R: FXD MET OX & 15000 & 5\% & 1/2 W \\ \hline \\ 28480 \\ 0758-00010 \\ R: FXD MET OX & 15000 & 5\% & 1/2 W \\ \hline \\ 28480 \\ 0758-00010 \\ R: FXD MET OX & 15000 & 5\% & 1/2 W \\ \hline \\ 28480 \\ 0758-0010 \\ 0758-0010 \\ R: FXD MET $						ĺ
0180-0994 C: FXD AL ELECT 100 μ F 25 VDCW 56289 30D107G025DH4 2						1
$\begin{array}{c} 0180-0137 \\ 0180-0214 \\ 10\\ 1080-0214 \\ 0180-0214 \\ 11\\ 10\\ 1080-0214 \\ 0180-0214 \\ 12\\ 10\\ 1080-0214 \\ 0180-0214 \\ 12\\ 10\\ 1080-0217 \\ 12\\ 10\\ 1080-0217 \\ 12\\ 10\\ 1080-0214 \\ 12\\ 10\\ 1080-0217 \\ 12\\ 10\\ 1080-0217 \\ 12\\ 10\\ 1080-0214 \\ 12\\ 10\\ 1080-0217 \\ 12\\ 10\\ 1080-0217 \\ 12\\ 10\\ 1080-0217 \\ 12\\ 10\\ 1080-0217 \\ 12\\ 10\\ 1080-0217 \\ 12\\ 10\\ 1080-0217 \\ 12\\ 10\\ 1080-0217 \\ 12\\ 10\\ 1080-0217 \\ 12\\ 10\\ 1080-0217 \\ 12\\ 10\\ 1080-0217 \\ 12\\ 10\\ 1080-0217 \\ 12\\ 10\\ 1080-0217 \\ 12\\ 10\\ 1080-0217 \\ 12\\ 10\\ 1080-0217 \\ 12\\ 1080-0217 \\ 12\\ 1080-0217 \\ 12\\ 1080-0217 \\ 12\\ 1080-0217 \\ 12\\ 1080-0217 \\ 12\\ 1080-0217 \\ 12\\ 1080-0217 \\ 12\\ 12\\ 1080-0217 \\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 1$					_	1
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$		C: FXD TA ELECT 100µF 20% 10VDCW			_	1
0180-0374 C: FXD TA ELECT 10μF 20 VDCW 28480 0180-0374 1 0370-0077 KNOB: BLK BAR W/ARROW (AMPLITUDE 50Ω) 28480 0370-0077 1 0370-0084 KNOB: BLK W/ARROW (AMP 600Ω, VER 50Ω) 28480 0370-0084 2 0370-0099 KNOB: BLK CONCENTRIC (MULTIPLIER) 28480 0370-0099 1 0370-0134 KNOB: RED W/ARROW (SYMMETRY) 28480 0370-0134 1 0683-0685 R: FXD COMP 6.8Ω 5% 1/4 W 01121 CB68G5 1 0683-2035 R: FXD MET OX 27Ω 5% 1/2 W 28480 0698-5201 CB2035 0698-5201 R: FXD MET OX 39Ω 5% 1/2 W 28480 0698-5201 2 0698-5202 R: FXD MET OX 39Ω 5% 1/2 W 28480 0698-5203 2 0757-0069 R: FXD MET FLM 121Ω 1% 1/4 W 28480 0757-0069 1 0757-0172 R: FXD MET FLM 37.4Ω 1% 1/2 W 28480 0757-0172 1 0757-0172 R: FXD MET FLM 100Ω 1% 1/2 W 28480 0757-0172 1 0757-0193 R: FXD MET FLM 510 1% 1/2 W 2					_	1
0370-0077 KNOB: BLK BAR W/ARROW (AMPLITUDE 50Ω) 28480 0370-0077 1 0370-0084 KNOB: BLK W/ARROW (AMP 600Ω, VER 50Ω) 28480 0370-0084 2 0370-0099 KNOB: BLK CONCENTRIC (MULTIPLIER) 28480 0370-0099 1 KNOB: RED W/ARROW (SYMMETRY) 28480 0370-0099 1 KNOB: RED W/ARROW (SYMMETRY) 28480 0370-0099 1 KNOB: RED W/ARROW (SYMMETRY) 28480 0370-00134 1 0683-2035 R: FXD COMP 20KΩ 5% 1/4 W 01121 CB66G5 1 0683-2035 R: FXD MET OX 27Ω 5% 1/2 W 28480 0698-5201 22 0698-5201 R: FXD MET OX 39Ω 5% 1/2 W 28480 0698-5203 22 0698-5203 R: FXD MET OX 39Ω 5% 1/2 W 28480 0698-5204 1 0757-0069 R: FXD MET FLM 121Ω 1% 1/4 W 28480 0757-0069 1 0757-0172 R: FXD MET FLM 247. 5Ω 1% 1/4 W 19701 MF6CT-O 1 0757-0172 R: FXD MET FLM 37.4Ω 1% 1/2 W 28480 0757-0172 1 0757-0795 R: FXD MET FLM 75Ω 1% 1/2 W 28480 0757-0198 2 0757-0795 R: FXD MET FLM 100Ω 1% 1/2 W 28480 0757-0198 2 0757-0751-0801 R: FXD MET FLM 150Ω 1% 1/2 W 28480 0757-0801 2 0758-0002 R: FXD MET FLM 61.11Ω 1% 1/2 W 28480 0757-0801 2 0758-0002 R: FXD MET OX 560Ω 1/2 W 28480 0758-0002 2 0758-0004 R: FXD MET OX 560Ω 1/2 W 28480 0758-0004 1 0758-0006 R: FXD MET OX 100Ω 5% 1/2 W 28480 0758-0005 4 0758-0007 R: FXD MET OX 100Ω 5% 1/2 W 28480 0758-0006 3 0758-0007 R: FXD MET OX 100Ω 5% 1/2 W 28480 0758-0006 3 0758-0000 R: FXD MET OX 390Ω 5% 1/2 W 28480 0758-0006 3 0758-0000 R: FXD MET OX 390Ω 5% 1/2 W 28480 0758-0006 3 0758-0000 R: FXD MET OX 390Ω 5% 1/2 W 28480 0758-0006 3 0758-0000 R: FXD MET OX 390Ω 5% 1/2 W 28480 0758-0006 3 0758-0001 R: FXD MET OX 390Ω 5% 1/2 W 28480 0758-0006 3 0758-0001 R: FXD MET OX 390Ω 5% 1/2 W 28480 0758-0007 3 0758-0001 R: FXD MET OX 390Ω 5% 1/2 W 28480 0758-0006 3 0758-0001 R: FXD MET OX 390Ω 5% 1/2 W 28480 0758-0001 3 0758-0001 R: FXD MET OX 390Ω 5% 1/2 W 28480 0758-0001 1	0180-0291	C: FXD TA ELECT 1μ F 10% 35VDCW				1
0370-0084 KNOB: BLK W/ARROW (AMP 600Ω, VER 50Ω) 28480 0370-0084 28480 0370-0099 1 0370-0099 1 0370-0134 KNOB: RED W/ARROW (SYMMETRY) 28480 0370-0134 1 0683-0685 R: FXD COMP 6.8Ω 5% 1/4 W 01121 CB68G5 1 0683-2035 R: FXD COMP 20KΩ 5% 1/4 W 01121 CB2035 1 0698-5201 R: FXD MET OX 27Ω 5% 1/2 W 28480 0698-5201 2 0698-5203 2 2 2 2 2 2 2 2 2	0180-0374				_	1
0370-0099 KNOB: BLK CONCENTRIC (MULTIPLIER) 28480 0370-0099 1 0370-0134 KNOB: RED W/ARROW (SYMMETRY) 28480 0370-0134 1 1 1 1 1 1 1 1 1	0370-0077	KNOB: BLK BAR W/ARROW (AMPLITUDE 50Ω)	28480	0370-0077	1	1
0370-0134 KNOB: RED W/ARROW (SYMMETRY) 28480 0370-0134 1 0683-0885 R: FXD COMP 6.80 5% 1/4 W 01121 CB68G5 1 1 1 1 1 1 1 1 1	0370-0084	KNOB: BLK W/ARROW (AMP 600Ω, VER 50Ω)	28480	0370-0084	2	1
0370-0134 KNOB: RED W/ARROW (SYMMETRY) 28480 0370-0134 1 0683-0685 R: FXD COMP 6.80 5% 1/4 W 01121 CB68G5 1 1 1 1 1 1 1 1 1	0370-0099	KNOB: BLK CONCENTRIC (MULTIPLIER)	28480	0370-0099	1	1
0683-0685 R: FXD COMP 6.8Ω 5% 1/4 W 01121 CB68G5 1 0683-2035 R: FXD COMP 20KΩ 5% 1/4 W 01121 CB2035 1 0698-5201 R: FXD MET OX 27Ω 5% 1/2 W 28480 0698-5203 2 0698-5203 R: FXD MET OX 30Ω 5% 1/2 W 28480 0698-5203 2 0698-5204 R: FXD MET FLM 121Ω 1% 1/4 W 28480 0698-5204 1 0757-0069 R: FXD MET FLM 121Ω 1% 1/4 W 19701 MF6CT-O 1 0757-0071 R: FXD MET FLM 37.4Ω 1% 1/2 W 28480 0757-0172 1 0757-0192 R: FXD MET FLM 100Ω 1% 1/2 W 28480 0757-0172 1 0757-0198 R: FXD MET FLM 150Ω 1% 1/2 W 28480 0757-0198 2 0757-0801 R: FXD MET FLM 150Ω 1% 1/2 W 28480 0757-095 2 0758-0002 R: FXD MET OX 560Ω 1/2 W 28480 0757-0801 2 0758-0002 R: FXD MET OX 100ΩΩ 5% 1/2 W 28480 0758-0002 2 0758-0006 R: FXD MET OX 100ΩΩ 5% 1/2 W 28480 0758-0006			28480	0370-0134	1	1
0688-2035 R: FXD COMP 20KΩ 5% 1/4 W 01121 CB2035 1 0698-5201 R: FXD MET OX 27Ω 5% 1/2 W 28480 0698-5203 2 0698-5204 R: FXD MET OX 30Ω 5% 1/2 W 28480 0698-5204 1 0757-0069 R: FXD MET FLM 121Ω 1% 1/4 W 28480 0757-0069 1 0757-0071 R: FXD MET FLM 247.5Ω 1% 1/4 W 19701 MF6CT-O 1 0757-0172 R: FXD MET FLM 37.4Ω 1% 1/2 W 28480 0757-0172 1 0757-0198 R: FXD MET FLM 100Ω 1% 1/ W 28480 0757-0198 2 0757-0801 R: FXD MET FLM 75Ω 1% 1/2 W 28480 0757-0795 2 0757-1005 R: FXD MET FLM 61.11Ω 1% 1/2 W 28480 0757-0801 2 0758-0002 R: FXD MET OX 560Ω 1/2 W 28480 0757-1005 2 0758-0004 R: FXD MET OX 100Ω 5% 1/2 W 28480 0758-0002 2 0758-0006 R: FXD MET OX 100Ω 5% 1/2 W 28480 0758-0006 3 0758-0007 R: FXD MET OX 15ΩΩ 5% 1/2 W 28480 0758-0007 3 0758-0010 R: FXD MET OX 330Ω 5% 1/2 W <td< td=""><td></td><td></td><td></td><td>CB68G5</td><td>1</td><td>1</td></td<>				CB68G5	1	1
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0757-0069 R: FXD MET FLM 121Ω 1% 1/4 W 28480 0757-0069 1 0757-0071 R: FXD MET FLM 247. 5Ω 1% 1/4 W 19701 MF6CT-O 1 0757-0172 R: FXD MET FLM 37. 4Ω 1% 1/2 W 28480 0757-0172 1 0757-0198 R: FXD MET FLM 100Ω 1% 1/W 28480 0757-0198 2 0757-0795 R: FXD MET FLM 75Ω 1% 1/2 W 28480 0757-0795 2 0757-0801 R: FXD MET FLM 150Ω 1% 1/2 W 28480 0757-0801 2 0757-1005 R: FXD MET FLM 61.11Ω 1% 1/2 W 28480 0757-1005 2 0758-0002 R: FXD MET OX 560Ω 1/2 W 28480 0758-0002 2 0758-0003 R: FXD MET OX 1000Ω 5% 1/2 W 28480 0758-0003 9 0758-0004 R: FXD MET OX 2700Ω 5% 1/2 W 28480 0758-0004 1 0758-0006 R: FXD MET OX 10KΩ 5% 1/2 W 28480 0758-0006 3 0758-0008 R: FXD MET OX 390Ω 5% 1/2 W 28480 0758-0007 3 0758-0010 R: FXD MET OX 330Ω 5% 1/2 W 28480 0758-0010 2 0758-0012 R: FXD MET OX 12KΩ 5% 1/2 W <td></td> <td></td> <td></td> <td></td> <td> "</td> <td>li</td>					"	li
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0758-0002 R: FXD MET OX 560Ω 1/2 W 28480 0758-0002 2 0758-0003 R: FXD MET OX 1000Ω 5% 1/2 W 28480 0758-0003 9 0758-0004 R: FXD MET OX 2700Ω 5% 1/2 W 28480 0758-0004 1 0758-0005 R: FXD MET OX 4700Ω 5% 1/2 W 28480 0758-0005 4 0758-0006 R: FXD MET OX 10KΩ 5% 1/2 W 28480 0758-0006 3 0758-0007 R: FXD MET OX 150Ω 5% 1/2 W 28480 0758-0007 3 0758-0008 R: FXD MET OX 390Ω 5% 1/2 W 28480 0758-0008 3 0758-0010 R: FXD MET OX 3300Ω 5% 1/2 W 28480 0758-0010 2 0758-0012 R: FXD MET OX 12KΩ 5% 1/2 W 28480 0758-0012 1	0757-0801		28480	0757-0801	2	L
0758-0003 R: FXD MET OX 1000Ω 5% 1/2 W 28480 0758-0003 9 0758-0004 R: FXD MET OX 2700Ω 5% 1/2 W 28480 0758-0004 1 0758-0005 R: FXD MET OX 4700Ω 5% 1/2 W 28480 0758-0005 4 0758-0006 R: FXD MET OX 10KΩ 5% 1/2 W 28480 0758-0006 3 0758-0007 R: FXD MET OX 150Ω 5% 1/2 W 28480 0758-0007 3 0758-0008 R: FXD MET OX 390Ω 5% 1/2 W 28480 0758-0008 3 0758-0010 R: FXD MET OX 3300Ω 5% 1/2 W 28480 0758-0010 2 0758-0012 R: FXD MET OX 12KΩ 5% 1/2 W 28480 0758-0012 1	0757-1005	R: FXD MET FLM 61.11Ω 1% $1/2$ W	2 8480	0757-1005	2	ľ
0758-0003 R: FXD MET OX 1000Ω 5% 1/2 W 28480 0758-0003 9 0758-0004 R: FXD MET OX 2700Ω 5% 1/2 W 28480 0758-0004 1 0758-0005 R: FXD MET OX 4700Ω 5% 1/2 W 28480 0758-0005 4 0758-0006 R: FXD MET OX 10KΩ 5% 1/2 W 28480 0758-0006 3 0758-0007 R: FXD MET OX 150Ω 5% 1/2 W 28480 0758-0007 3 0758-0008 R: FXD MET OX 390Ω 5% 1/2 W 28480 0758-0008 3 0758-0010 R: FXD MET OX 3300Ω 5% 1/2 W 28480 0758-0010 2 0758-0012 R: FXD MET OX 12KΩ 5% 1/2 W 28480 0758-0012 1	0758-0002	R: FXD MET OX 560Ω 1/2 W	28480	0758-000 2	2	ŀ
0758-0004 R: FXD MET OX 2700Ω 5% 1/2 W 28480 0758-0004 1 0758-0005 R: FXD MET OX 4700Ω 5% 1/2 W 28480 0758-0005 4 0758-0006 R: FXD MET OX 10KΩ 5% 1/2 W 28480 0758-0006 3 0758-0007 R: FXD MET OX 150Ω 5% 1/2 W 28480 0758-0007 3 0758-0008 R: FXD MET OX 390Ω 5% 1/2 W 28480 0758-0008 3 0758-0010 R: FXD MET OX 3300Ω 5% 1/2 W 28480 0758-0010 2 0758-0012 R: FXD MET OX 12KΩ 5% 1/2 W 28480 0758-0012 1						
0758-0005 R: FXD MET OX 4700Ω 5% 1/2 W 28480 0758-0005 4 0758-0006 R: FXD MET OX 10KΩ 5% 1/2 W 28480 0758-0006 3 0758-0007 R: FXD MET OX 150Ω 5% 1/2 W 28480 0758-0007 3 0758-0008 R: FXD MET OX 390Ω 5% 1/2 W 28480 0758-0008 3 0758-0010 R: FXD MET OX 3300Ω 5% 1/2 W 28480 0758-0010 2 0758-0012 R: FXD MET OX 12KΩ 5% 1/2 W 28480 0758-0012 1					1	
0758-0006 R: FXD MET OX 10KΩ 5% 1/2 W 28480 0758-0006 3 0758-0007 R: FXD MET OX 150Ω 5% 1/2 W 28480 0758-0007 3 0758-0008 R: FXD MET OX 390Ω 5% 1/2 W 28480 0758-0008 3 0758-0010 R: FXD MET OX 3300Ω 5% 1/2 W 28480 0758-0010 2 0758-0012 R: FXD MET OX 12KΩ 5% 1/2 W 28480 0758-0012 1						
0758-0008 R: FXD MET OX 390Ω 5% 1/2 W 28480 0758-0008 3 0758-0010 R: FXD MET OX 3300Ω 5% 1/2 W 28480 0758-0010 2 0758-0012 R: FXD MET OX 12KΩ 5% 1/2 W 28480 0758-0012 1						
0758-0008 R: FXD MET OX 390Ω 5% 1/2 W 28480 0758-0008 3 0758-0010 R: FXD MET OX 3300Ω 5% 1/2 W 28480 0758-0010 2 0758-0012 R: FXD MET OX 12KΩ 5% 1/2 W 28480 0758-0012 1	0758_0007	R• FXD MET OX 1500, 5% 1/9 W	28480	0758-0007	3	
0758-0010 R: FXD MET OX 3300Ω 5% 1/2 W 28480 0758-0010 2 0758-0012 R: FXD MET OX 12KΩ 5% 1/2 W 28480 0758-0012 1						
0758-0012 R: FXD MET OX 12KΩ 5% 1/2 W 28480 0758-0012 1						li
11768 JULY 1 124 RY 11 MARTELIX 12102 5% 1/2 W 128480 1 0758_0013 1 14					1	
0130-0013 R. FAD WET ON 1200 5/0 1/2 W	0758-0013	R: FXD MET OX 120Ω 5% 1/2 W	2 8480	0758-0013	1	

Table 6-2. Replaceable Parts (Cont'd)

Part. No.	Description #	Mfr.	Mfr. Part No.	тс	RS
0758-0015	R: FXD MET OX 220Ω 5% $1/2$ W	28480	0758-0015		1
0758-0016	R: FXD MET OX 300Ω 5% $1/2$ W	28480	0758-0016		1
0758-0018	R: FXD MET OX 15KΩ 5% 1/2 W	28480	0758-0018		1
0758-0024	R: FXD MET OX 100Ω 5% 1/2 W	28480	0758-0024	4	1
0758-0024	R: FXD MET OX 82Ω 5% $1/2$ W	28480	0758-0026] 1	1
0100-0020				١,	. [.
0758-0028	R: FXD MET OX 270Ω 5% $1/2$ W	28480	0758-0028		1 1
0758-0031	R: FXD MET OX 680Ω 5% $1/2$ W	28480	0758-0031	1 1	1
0758-003 2	R: FXD MET OX 820Ω 5% $1/2$ W	28480	0758-0032	1 :	1
0758-0034	R: FXD MET OX 2400 Ω 5% 1/2 W	28480	0758-0034		
0758-0035	R: FXD MET OX 3000Ω 5% $1/2$ W	28480	0758-0035	1 4	2 1
0758-0036	R: FXD MET OX 36000 5% 1/2 W	28480	0758-0036	1	1 1
0758-0041	R: FXD MET OX 91Ω 5% 1/2 W	28480	0758-0041	1 :	1 1
	R: FXD MET OX 1300Ω 5% 1/2 W	28480	0758-0042		1 1
0758-0042	R: FXD MET OX 1300Ω 5% 1/2 W	28480	0758-0043		2 1
0758-0043 0758-0044	R: FXD MET OX 180032 5% 1/2 W R: FXD MET OX 2200Ω 5% 1/2 W	28480	0758-0044		3 1
0130-0044		1	•		
0758-0048	R: FXD MET OX 8200Ω 5% 1/2 W	28480	0758-0048		1 1
0758-0049	R: FXD MET OX $33K\Omega$ 5% $1/2$ W	28480	0758-0049		1 1
0758-0057	R; FXD MET OX 5600Ω 5% 1/2 W	28480	0758-0057		1 1
0758-0067	R: FXD MET OX 750Ω 5% 1/2 W	28480	0758-0067		2 1
0758-0071	R: FXD MET OX 4300Ω 5% 1/2 W	28480	0758-0071		1 1
		28480	0758-0073		1 1
0758-0073	R: FXD MET OX 24K\Omega 5\% 1/2 W	28480	0758-0078		ili
0758-0078	R: FXD MET OX 13KΩ 5% 1/2 W				î l î
0758-008 2	R: FXD MET OX 130Ω 5% 1/2 W	28480	0758-008 2 0758-0093		$\hat{1} \mid \hat{1}$
0758-0093	R: FXD MET OX 56Ω 5% $1/2$ W	28480			1 1
0758-0096	R: FXD MET OX 1100 5% 1/2 W	28480	0758-0096		111
0758-0126	R: FXD MET OX 51Ω 5% 1/2 W	28480	0758-0126		3 1
0758-0127	R: FXD MET OX 430Ω 5% 1/2 W	28480	0758-0127		1 1
0758-0129	R: FXD MET OX 200KΩ 5% 1/2 W	28480	0758-0129	.	1 1
0761-0005	R: FXD MET OX 2200Ω 5% 1 W	28480	0761-0005		1 1
0761-0003	R: FXD MET OX 56Ω 5% 1 W	28480	0761-0041		2 1
0101-0041					
0761-0057	R: FXD MET OX 560Ω 5% 1 W	28480	0761-0057		1 1
0812-0012	R: FXD WW 18Ω 5% 3 W	28480	0812-0012		1 1
0813-0050	R: FXD WW 100Ω 5% 3 W	28480	0813-0050		2 1
0837-0501	THERMISTOR 50Ω 20%	28480	0837-0501		1 1
0837-0502	THERMISTOR 130Ω 20%	28480	0837-050 2		1 1
1005 0005	NUM HEAT DISSIDATED	28480	1205-0007	Ì	2 1
1205-0007	NUT HEAT DISSIPATOR	28480	1205-0008		2 1
1205-0008	HEAT DISSIPATOR BODY	98978	TXBF-032-025B		5 1
1205-0011	HEAT DISSIPATOR FOR TO-5 AND TO-9	98978	TXBF-032-025B	- 1	ĭi
1205-0037	HEAT DISSIPATOR FOR TO-18		1250-0051		$i \mid i$
1250-0051	CLAMP: NUT BNC	28480	1250-0051	1	111
1250-0083	CONNECTOR BNC	28480	1250-0083		3 1
1250-0140	CONNECTOR BNC	28480	1250-0140		1 1
1251-0148	CONNECTOR POWER 3 PIN MALE	60427	H-1061-2	1	1 1
1400-0084	HOLDER FUSE POST TYPE 3AG	75915	342014		1 1
1490-0032	STAND TILT HALF-MODULE	28480	1490-0032		1 1
1050 0000	TRANSISTOR GERMANIUM PNP	28480	1850-0098		2 2
1850-0098	TRANSISTOR GERMANIUM PNP TRANSISTOR SILICON PNP	28480	1853-0001		2 2
1853-0001		28480	1853-0009		5
1853-0009	TRANSISTOR SILICON PNP	28480	1853-0009		1 1
1853-0012	TRANSISTOR SILICON PNP TRANSISTOR SILICON PNP JEDEC2N3702	04713	2N3702		4 2
4000 0000	TO THE ANGIOTING SILICIN DND JEHROZNSYUZ	1 104 (1.5	I AIND IVA	- 1	7 4
1853-0029	TRANSISTOR BILICON TWI SEBECENCE	01110			

Table 6-2. Replaceable Parts (Cont'd)

Part. No.	Description #	Mfr.	Mfr. Part No.	TQ
1854-0005	TRANSISTOR SILICON NPN 2N708	07263	2N708	2
1854-0009	TRANSISTOR SILICON 2N709	28480	1854-0009	2
1854-0019	TRANSISTOR SILICON NPN	28480	1854-0019	10
1854-0071	TRANSISTOR SILICON NPN JEDEC2N3391	01295	SM8748	3
1854-0090	TRANSISTOR SILICON NPN	04713	SM858	2
1854-0091	TRANSISTOR SILICON NPN	04713	SM9104	2
1854-0267	TRANSISTOR SILICONNPN	28480	1854-0267	2
1901-0025	DIODE: BREAKDOWN 100mA 100PIV	28480	1901-0025	2
1901-0026	DIODE: SILICON 200PIV 0.5 AMP	28480	1901-0026	4
1901-0029	DIODE: SILICON 0.75 AMP 600PIV	2 8480	1901-0029	4
1901-0040	DIODE: SILICON 30mA 30PIV	2 8480	1901-0040	5
1901-0050	DIODE: SILICON 200mA 75PIV	28480	1901-0050	1
1902-0037	DIODE: BREAKDOWN 400mA 9.09 V ±10%	28480	1902-0037	1
1902-0048	DIODE: GERMANIUM 400mA 6.81 V 5%	28480	1902-0048	4
1902-0049	DIODE: BREAKDOWN 400mW 6.19 V ±5%	2 8480	1902-0049	1
1902-0074	DIODE: BREAKDOWN 400mW 7.15 V ±5%	28480	1901-0074	1 i
1902-0188	DIODE: BREAKDOWN 400mW 4.12 V ±5%	28480	1902-01 88	1
1902-3356	DIODE: BREAKDOWN 400mW 56.2 V ±10%	28480	1902- 3356	1
1902-3256	DIODE: BREAKDOWN 400mW 6.81 V ±	04713	S210939-290	2
1910-0016	DIODE GERMANIUM 100mW 60PIV	28480	1910-0016	4
21 00-0036	R: VAR COM 1000Ω 20% LIN 1/W	2 8480	2100-0036	1
2100-0053	R: VAR WW 10KΩ 20% LIN 2 W	28480	2100-0053	1
2100-0075	R: VAR 2 X 1.2K COMP LIN ±10%	2 8480	2100-0075	1
2100-0519	R: VAR WW 2 X 1KΩ 3%	2 8480	2100-0519	1
2100-1426	R: VAR COMP LIN 250Ω 20% 1/8 W	28480	2100-1426	6
21 00-1908	R: VAR COMP LIN 5KΩ 30% 1/8 W	28480	2100-1908	5
21 10-0004	FUSE CARTRIDGE 0.25 AMP SLOW BLOW	28480	2100-0004	1 1
2110-0008	FUSE CARTRIDGE 1/2 AMP SLOW BLOW	28480	2100-0008	1 1
3100-0507	SWITCH: ROTARY (MULTIPLIER)	28480	3100-0507	1
3101-0011	SWITCH: SLIDE 0.5 AMP 125AC-DC	2 8480	3101-0011	1
3101-0033	SWITCH: SLIDE DPDT 0.5 AMP 125AC-DC	28480	3101-0033	1
3101-0100	SWITCH: PUSH BUTTON SPDT 2A 125 VACW	28480	3101-0100	1
5000-1157	COVER SIDE 6 X 11 SM	28480	5000-1157	2
5000-0717	COVER HALF-MODULE BOTTOM	28480	5000-0717	1
5040-0700	HINGE	28480	5040-0700	2
5060-0718	TOP COVER ASSY 6 X 11 SM	28480	5060-0718	1
5060-0728	FOOT ASSY HALF MODULE	28480	5060-0728	2
7100-0389	TRANSFORMER COVER	28480	7100-038 9	1
8120-0078	CABLE POWER 7.5 FT (NEMA PLUG)	70903	KH4147	1
8120-0100	CABLE AC POWER 7.5 FEET LONG (SCHUKO PLUG)			
04.00.054.5				
9100-0517	TRANSFORMER POWER	28480	9100-0517	1
9140-0096	COLL FXD RF 1µH	28480	9140-0096	1
9140-0111	COIL FXD RF 3.3μH	28480	9140-0111	1
91 70-0016 00211-04001	BEAD ASSEMBLY: DIAL	28480	9170-0016	6
00211-04001	ASSEMBLY: DIAL ASSEMBLY: ATTENUATOR	28480	00211-04001	1
UU211-034UI	ADDEMIDE: ATTEMUATOR	2 8480	00211-63401	
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